

### NOTICE OF INTENT FOR DISCHARGE UNDER MASSACHUSETTS DEWATERING GENERAL PERMIT MAG070000

CAMBRIDGE RINDGE AND LATIN SCHOOL 459 BROADWAY

CAMBRIDGE

**MASSACHUSETTS** 

to

U.S. Environmental Protection Agency, Massachusetts Department of Environmental Protection



March 18, 2010

U.S Environmental Protection Agency Office of Ecosytem Protection (OEP06-3) 5 Post Office Square Boston, MA 02109-3912

Attention:

**Dewatering GP Processing** 

Massachusetts Department of Environmental Protection Division of Watershed Management 627 Main Street Worcester, MA 01608

Attention:

Mr. Robert D. Kubit

Reference:

Cambridge Rindge and Latin School; 459 Broadway; Cambridge, Massachusetts Notice of Intent for Construction Dewatering Discharge Under Massachusetts General

Discharge MAG070000

#### Ladies and Gentlemen:

On behalf of the City of Cambridge, McPhail Associates, Inc. has prepared the attached Notice of Intent for coverage under the Massachusetts Dewatering General Permit MAG070000 (DGP) for the temporary discharge of groundwater into the Charles River via a storm drain system during construction at the above referenced site. Refer to **Figure 1** entitled Project Location Plan for the general site locus.

These services were performed and this permit application was prepared in accordance with authorization of HMFH Architects, Inc. These services are subject to the limitations contained in **Attachment A**.

Renovations are proposed for the Cambridge Rindge and Latin School that may require temporary dewatering of groundwater at limited areas of the site. These renovations that may require dewatering of groundwater include the excavation and removal of (3) three underground storage tanks (USTs) containing fuel oil and below grade repairs to a portion of the building foundation. The areas of excavation associated with the dewatering activities are limited to less than 1 acre. The areas of excavation that may require temporary dewatering of groundwater are shown on the attached **Figure 2**, Site Plan.

It is anticipated that dewatering by means of strategically located sumps and trenches should suffice during construction activities. Given that the proposed scope of construction includes excavation for the removal of USTs and foundation repairs, a sedimentation tank, 5,000-gallons in capacity, will be incorporated into the discharge system in order to meet allowable discharge limits for total suspended solids (TSS) established by the DGP. It is estimated that continuous and intermittent groundwater discharge required during the construction activities will be on the order of 35 to 50 gallons per minute (GPM). This estimate of discharge does not include surface runoff which will be removed from the excavation during the limited duration of a rain storm and shortly thereafter. A schematic of the treatment system is shown on **Figure 3**.

A review of available plans on the City of Cambridge on-line GIS database indicates that a dedicated storm drain is located beneath Cambridge Street which bounds the northern side of the site. Specifically, the 28-inch by 36-inch dedicated storm drain located beneath Cambridge Street flows east and connects



US EPA Massachusetts DEP March 18, 2010 Page 2

to a 32-inch by 42-inch storm drain beneath Quincy Street. The Quincy Street storm drain runs from north to south beneath several streets before increasing to a 72-inch diameter storm drain beneath Dewolf Street. The 72-inch diameter storm drain crosses beneath Memorial Drive and discharges into the Charles River, a Class B water body. The location of the relevant catch basins with relation to the site are indicated on **Figure 2**. The flow path of the discharge is shown in plans provided by the City of Cambridge on-line GIS database which are included in **Figures 4A through 4D**.

To document the effectiveness of the above treatment system, samples of the discharge water will be obtained and tested for the presence of TSS, oil and grease prior to the start of discharge into the storm drain system. Should the pre-start up testing indicate that the levels of TSS, oil and grease in the effluent from the settling tank exceed the limits established under the DGP, additional filtration and treatment of the effluent will be implemented prior to discharge.

In conclusion, it is our opinion that groundwater at the site is acceptable for discharge into the storm drain system and ultimately into the Charles River under a Dewatering General Permit. Sampling and analysis of the effluent will be carried out in accordance with the terms of Dewatering General Permit.

Supplemental information attached to this letter in support of the DGP includes the following;

- Notice of Intent Transmittal Form for Permit Application and Payment
- A summary of groundwater analysis (Attachment B, Table 1 and Table 2);
- A review of adjacent and nearby DEP-listed disposal sites (Attachment C);
- A review of Areas of Critical Concern and Endangered and Threatened Species (Attachment D);
   and
- A review of National Historic Places (Attachment E).

We trust that the above satisfies your present requirements. Should you have any questions or comments concerning the above, please do not hesitate to contact us.

Very truly yours,

McPHAIL ASSOCIATES, INC.

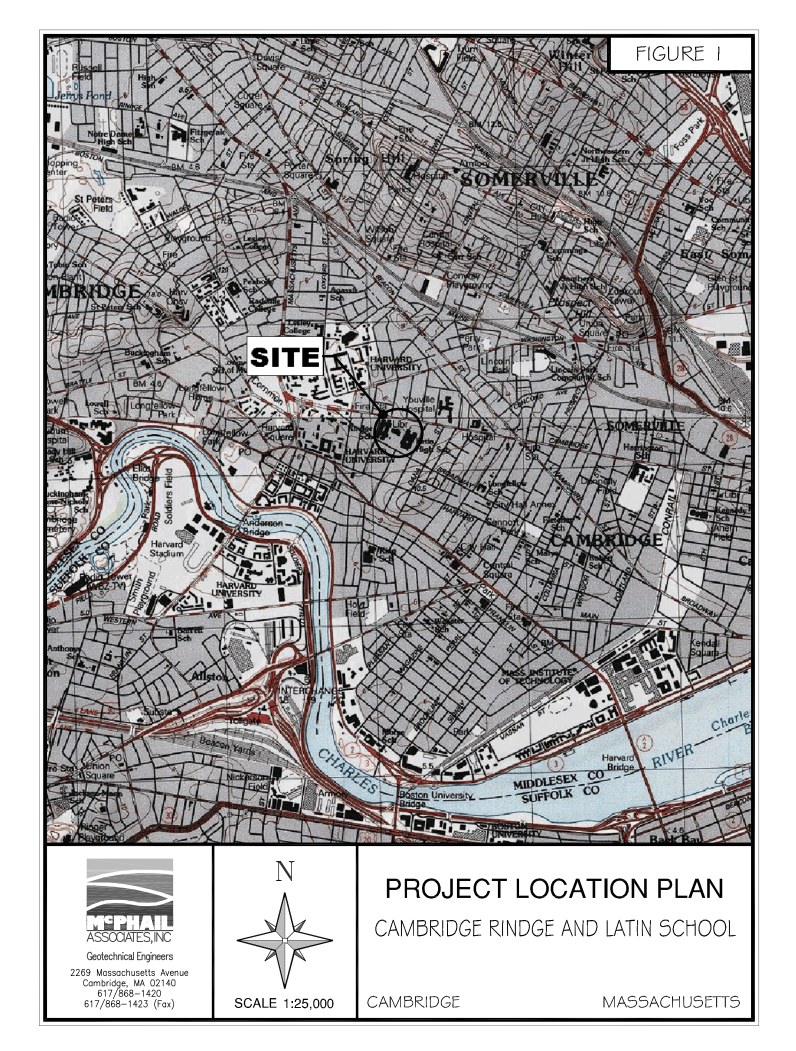
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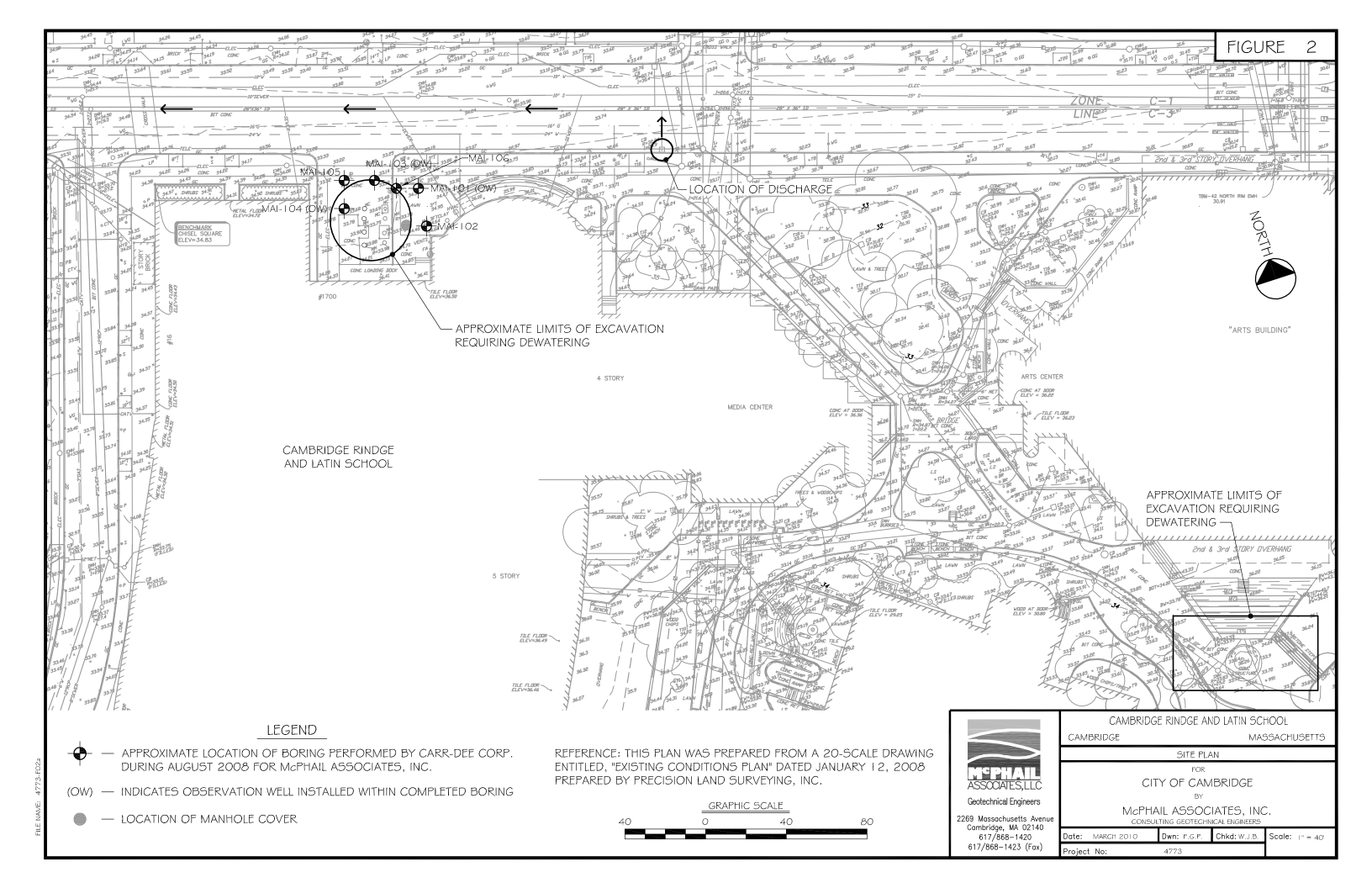
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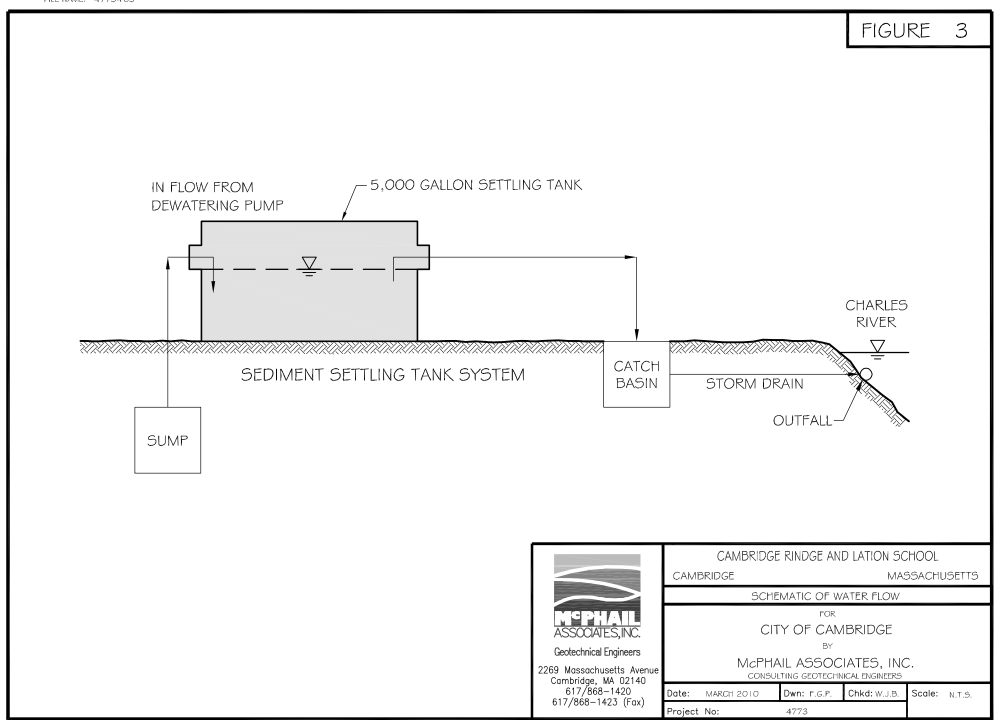
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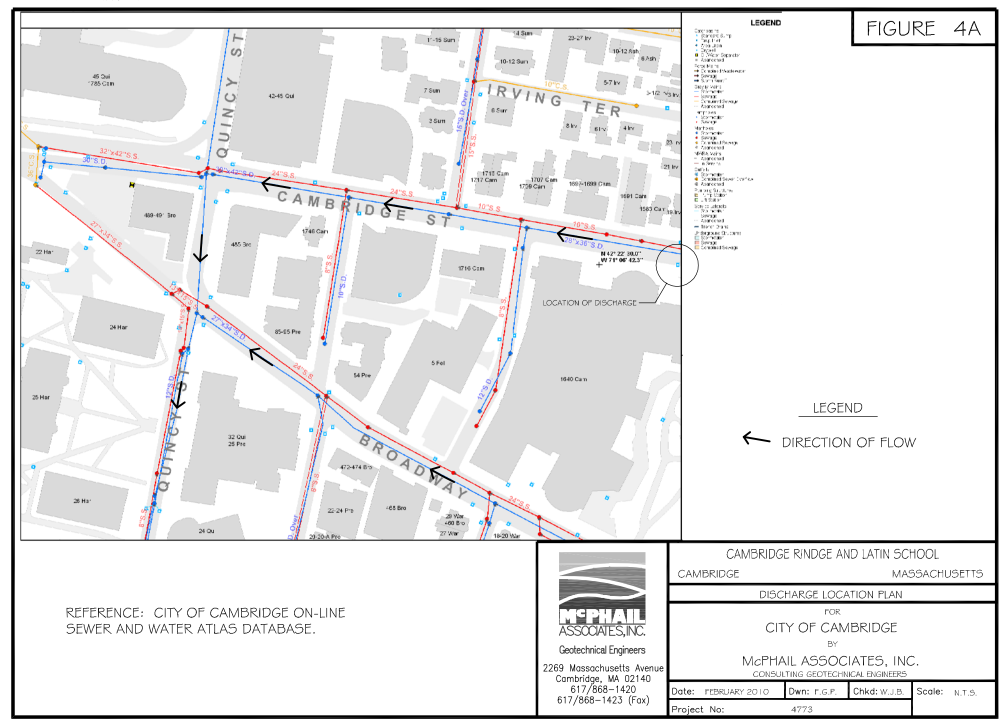
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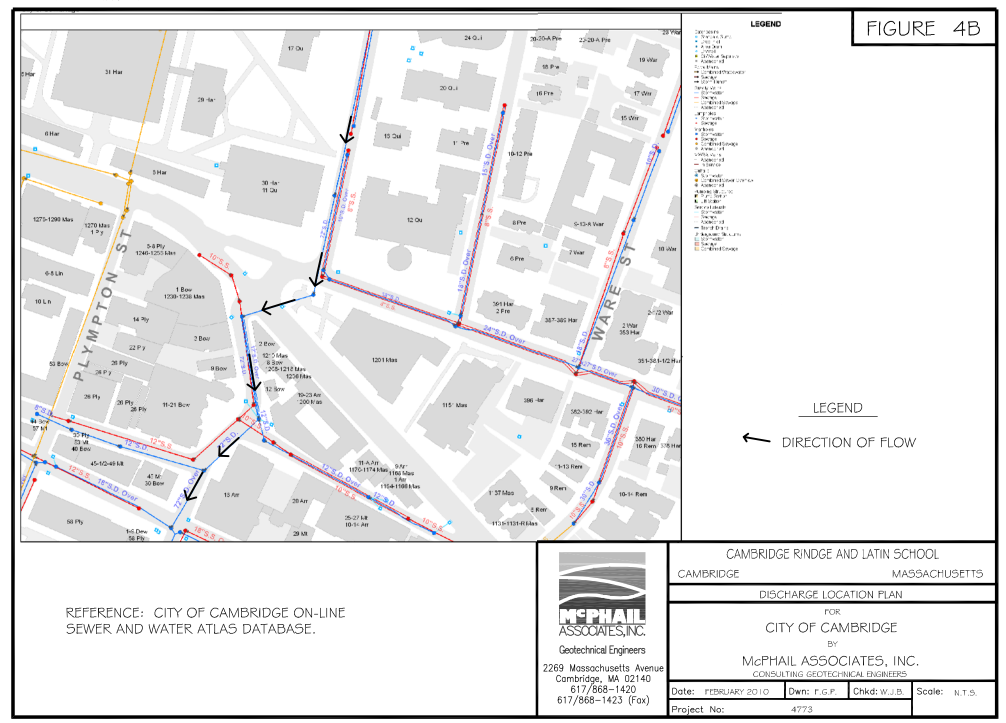
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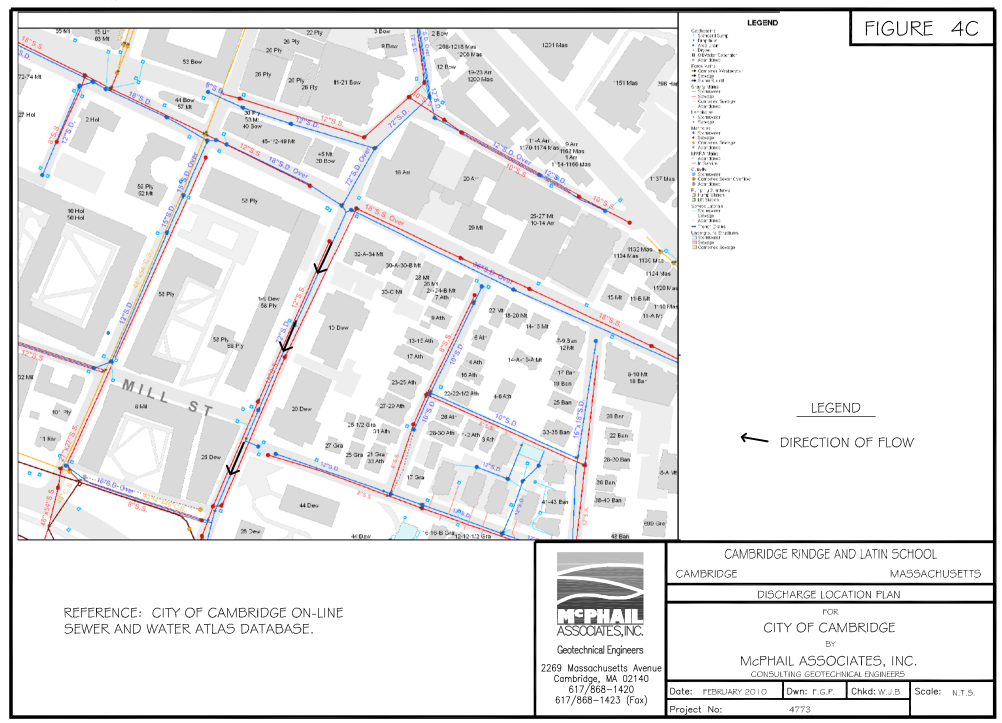


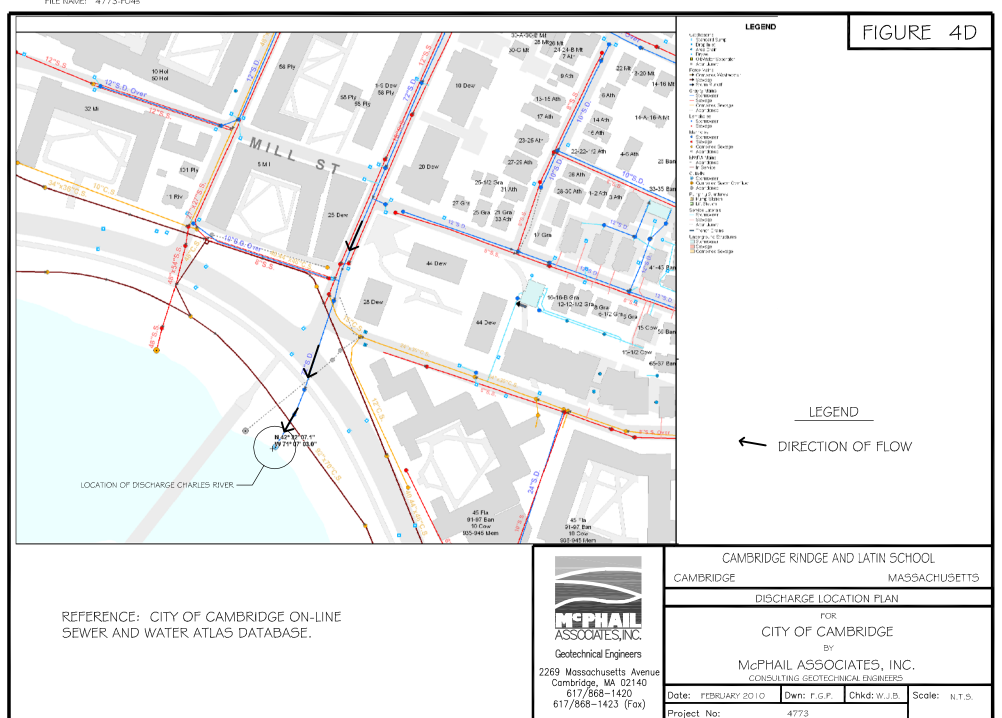












### II. Suggested Notice of Intent (NOI) Form

1. General facility information. Please provide the following into	rmation about the facility.	
a) Name of facility:  Cambridge Rindge and Latin School	Mailing Address for the Facili 459 Broadway Street; Cambr	
b) Location Address of the Facility (if different from mailing address):	Facility Location longitude: 71 06'37" latitude: 42 22'39"	Type of Business: School Facility SIC codes:
c) Name of facility owner: City of Cambridge Owner's Tel #: 617-349-4300		anager@cambridgema.gov
Address of owner (if different from facility address) 795 Massachusetts Avenue Cambridge, MA 02139 Owner is (check one): 1. Federal 2. State 3. Tribal	4. Private 4. Other	Municipality
7 7 00		
Operator Tel Number: Fax N Operator's email:	umber:	
Operator Address (if different from owner)	·	
d) Attach a topographic map indicating the location of the facility	and the outfall(s) to the receivi	ng water. Map attached?
e) Check Yes or No for the following:  1. Has a prior NPDES permit been granted for the discharge?  2. Is the discharge a "new discharge" as defined by 40 CFR Secti  3. Is the facility covered by an individual NPDES permit? Yes  4. Is there a pending application on file with EPA for this dischar	on 122.22? Yes <u>√</u> No No_ <u>√</u> If Yes, Permi	t Number

	harge information. Please provide information about the discharge, (attaching additional sheets as needed)
a)	Name of receiving water into which discharge will occur: Charles River
Sta	ate Water Quality Classification: B Freshwater: X Marine Water:
<b>b</b> )	Describe the discharge activities for which the owner/applicant is seeking coverage:  1. Construction dewatering of groundwater intrusion and/or storm water accumulation.  2. Short-term or long-term dewatering of foundation sumps.  3. Other.
c)	Number of outfalls 1
For	r each outfall:
d)	Estimate the maximum daily and average monthly flow of the discharge (in gallons per day – GPD). Max Daily Flow 72,000 GPD Average Monthly Flow 50,400 GPD
e)	What is the maximum and minimum monthly pH of the discharge (in s.u.)? Max pH 7.5 Min pH 6.5
f)	Identify the source of the discharge (i.e. potable water, surface water, or groundwater). If groundwater, the facility shall submit effluent test results, as required in Section 4.4.5 of the General Permit.
g)	What treatment does the wastewater receive prior to discharge? 5,000-GALLON SETTLING TANK
h)	Is the discharge continuous? Yes No If no, is the discharge periodic (P) (occurs regularly, i.e., monthly or seasonally, but is not continuous all year) or intermittent (I) (occurs sometimes but not regularly) or both (B) If (P), number of days or months per year of the discharge and the specific months of discharge ;  If (I), number of days/year there is a discharge ;  Is the discharge temporary? Yes No If yes, approximate start date of dewatering MARCH 22, 2010 approximate end date of dewatering MARCH 1, 2011
i)	Latitude and longitude of each discharge within 100 feet (See <a href="http://www.epa.gov/tri/report/siting_tool">http://www.epa.gov/tri/report/siting_tool</a> ): Outfall 1: long. 71'06" 37 lat. 42'22"29; Outfall 2: long lat
j)	If the source of the discharge is potable water, please provide the reported or calculated seven day-ten year low flow (7Q10) of the receiving water and attach any calculation sheets used to support stream flow and dilution calculations cfs (See Appendix VII for equations and additional information)

MASSACHUSETTS FACILITIES: See Section 3.4 and Appendix 1 of the Ge Concern (ACEC):	eneral Permit for more information on Areas of Critical Environmental
k) Does the discharge occur in an ACEC? Yes No✓	
3. Contaminant Information	
a) Are any pH neutralization and/or dechlorination chemicals used in the maximum and average daily quantity used as well as the maximum at vendor's reported aquatic toxicity (NOAEL and/or LC <sub>50</sub> in percent for	nd average daily expected concentrations (mg/l) in the discharge, and the
b) Please report any known remediation activities or water-quality issue	s in the vicinity of the discharge.
4. Determination of Endangered Species Act Eligibility: Provide documentati addition, respond to the following questions.	on of ESA eligibility as required at Part 3.4 and Appendices III and IV. In
<ul> <li>a) Are any listed threatened or endangered species, or designated critical hab</li> <li>b) Has any consultation with the federal services been completed? Yes</li> <li>c) Is consultation underway? Yes No _✓_</li> <li>d) What were the results of the consultation with the U.S. Fish and Wildlife S opinion or written concurrence on a finding that the discharges</li> </ul>	No_√ Service and/or NOAA Fisheries Service (check one): a "no jeopardy" are not likely to adversely affect any endangered species or critical habitat.
e) Which of the five eligibility criteria listed in Appendix 2, Section B (A,B,C	D,or E) have you met? A
f) Please attach a copy of the most current federal listing of endangered and	threatened species, found at USF&W Website.
5. Documentation of National Historic Preservation Act requirements: Please	e respond to the following questions:
a) Are any historic properties listed or eligible for listing on the National Reg discharge? Yes No	ister of Historic Places located on the facility site or in proximity to the
b) Have any State or Tribal historic preservation officers been consulted in the consultation(s).	
c) Which of the three National Historic Preservation Act requirements listed	in Appendix 3, Section C (1,2 o3) have you met? 1
6. Supplemental Information: Please provide any supplemental information. certification(s) required by the general permit	Attach any analytical data used to support the application. Attach any
7. Signature Requirements: The Notice of Intent must be signed by the operate 122.22 (see below) including the following certification:	or in accordance with the signatory requirements of 40 CFR Section
I certify under penalty of law that (1) no biocides or other chemical ad dechlorination are used in the dewatering system; (2) the discharge co	ditives except for those used for pH adjustment and/or nsists solely of dewatering and authorized pH adjustment and/or
Appendix V – NPDES Dewatering General Permit	Page 8/9

dechlorination chemicals; (3) the discharge does not come in contact with any raw materials, intermediate product, water product or finished product; (4) if the discharge of dewatering subsequently mixes with other permitted wastewater (i.e.stormwater) prior to discharging to the receiving water, any monitoring provided under this permit will be only for dewatering discharge; (5) where applicable, the facility has complied with the requirements of this permit specific to the Endangered Species Act and National Historic Preservation Act; and (6) this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted.

Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, I certify that the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I certify that I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Facility Name: Cambridge Rindge and Latin School

Operator signature:

Title: Cambridge City Manager

Date: 3/17/10

Federal regulations require this application to be signed as follows:

1. For a corporation, by a principal executive officer of at least the level of vice president;

2. For partnership or sole proprietorship, by a general partner or the proprietor, respectively, or,

3. For a municipality, State, Federal or other public facility, by either a principal executive officer or ranking elected official.

### Enter your transmittal number

X232437

Transmittal Number

Your unique Transmittal Number can be accessed online: <a href="http://mass.gov/dep/service/online/trasmfrm.shtml">http://mass.gov/dep/service/online/trasmfrm.shtml</a> or call MassDEP's InfoLine at 617-338-2255 or 800-462-0444 (from 508, 781, and 978 area codes).

**Massachusetts Department of Environmental Protection** 

### **Transmittal Form for Permit Application and Payment**

			Аррпсац	On and a		
Please type or print. A separate	Ā.	Permit Information				
Transmittal Form		BRPWM10		Dewatering Ger	neral Permit	
must be completed		1. Permit Code: 7 or 8 character code from permi	t instructions	2. Name of Permit		
for each permit application.		Construction Dewatering				
арриосион.		Type of Project or Activity				
2. Make your						
check payable to the Commonwealth	В.	Applicant Information – Firm	or Individua	al		
of Massachusetts		City of Cambridge				
and mail it with a		1. Name of Firm - Or, if party needing this appr	oval is an individu	al enter name below		
copy of this form to: DEP, P.O. Box						
4062, Boston, MA		2. Last Name of Individual	3. First	Name of Individual		4. MI
02211.		795 Massachusetts Avenue				
3. Three copies of		5. Street Address	. 84.6	00400	047.040.4054	
this form will be		Cambridge 6. City/Town	MA 7. State	02139	617-349-4251	40 =
needed.		Michael Black	7. State	8. Zip Code	9. Telephone #	10. Ext. #
Copy 1 - the		11. Contact Person		12. e-mail address	(ontional)	
original must				12. 5	(opuonal)	
accompany your permit application.	$\overline{\mathbf{C}}$	Facility, Site or Individual Red	nuiring App	roval		-
Copy 2 must	•	•	149 , (PP			
accompany your		Cambridge Rindge and Latin School  1. Name of Facility, Site Or Individual				
fee payment.  Copy 3 should be		459 Broadway				
retained for your		2. Street Address		_		
records		Cambridge	MA	02139		
4. Both fee-paying		3. City/Town	4. State	5. Zip Code	6. Telephone #	7. Ext. #
and exempt						
applicants must		8. DEP Facility Number (if Known)	9. Federa	al I.D. Number (if Kn	own) 10. BWSC Track	ing # (if Known
mail a copy of this transmittal form to:						
	D.	Application Prepared by (if di	fferent from	າ Section B)*		
MassDEP P.O. Box 4062		McPhail Associates, Inc.				
Boston, MA		1. Name of Firm Or Individual				
02211		2269 Massachusetts Avenue				
		2. Address				
* Note:		Cambridge	MA	02140	617-868-1420	
For BWSC Permits	,	3. City/Town William Burns	4. State	5. Zip Code	6. Telephone #	7. Ext. #
enter the LSP.		8. Contact Person		9. LSP Number (B)	NSC Permits only)	
		c. comact droom		o. Lor Humber (Br	voor ennits only)	
	F.	<b>Permit - Project Coordination</b>	31300	-		
		i oninc i rojout ocoramation				
	1.	Is this project subject to MEPA review?				
		If yes, enter the project's EOEA file numb				
		Environmental Notification Form is submi	tted to the MEP			
	_	Amazonat Desa		EOEA	File Number	
	۲.	Amount Due				
DEP Use Only	Sp	ecial Provisions:				
D# M	1.	Fee Exempt (city, town or municipal housing			or less).	
Permit No:	2.	There are no fee exemptions for BWSC permi				
Rec'd Date:	2. 3.	☐ Alternative Schedule Project (according to	310 CMR 4.05 and	તાર <del>વ</del> .∪ન(૩)(૯). d 4.10).		
a Date.	4.	☐ Homeowner (according to 310 CMR 4.02).		•		

385.00

Dollar Amount

27238

Check Number

Reviewer:

2/26/2010

Date

#### Combridge Tast Company CAMBRIDGE, MASS.

MCPHAIL ASSOCIATES, LLC.

2269 MASSACHUSETTS AVENUE CAMBRIDGE, MA 02140

53-59-113

2/26/2010

PAY TO THE ORDER OF

Commonwealth of Mass.

\*\*385.00

**DOLLARS** 

Commonwealth of Mass.

**MEMO** 

4773.9.02

#O27238# #O11300595# #50552801#

MCPHAIL ASSOCIATES, LLC.

Commonwealth of Mass.

2/26/2010

385.00

27238

4773.9.02 - DGP Permit

McPhail LLC

4773.9.02

385.00



#### ATTACHMENT A

#### LIMITATIONS

The purpose of this report is to present the results of testing of groundwater samples obtained from monitoring wells on the property identified as Cambridge Rindge and Latin School at 459 Broadway in Cambridge, Massachusetts, in support of an application for approval of construction site dewatering discharge into surface waters of the Commonwealth of Massachusetts under EPA's Massachusetts Dewatering General Permit MAG070000.

The observations were made under the conditions stated in this report. The conclusions presented above were based on these observations. If variations in the nature and extent of subsurface conditions between the widely spaced subsurface explorations become evident in the future, it will be necessary to re-evaluate the conclusions presented herein after performing on-site observations and noting the characteristics of any variations.

The conclusions submitted in this report are based in part upon chemical test data obtained from analysis of groundwater samples, and are contingent upon their validity. The data have been reviewed, and interpretations have been made in the text. It should also be noted that fluctuations in the types and levels of contaminants and variations in their flow paths may occur due to changes in seasonal water table, past practices used in disposal and other factors.

Chemical analyses have been performed for specific constituents during the course of this site assessment, as described in the text. However, it should be noted that additional chemical constituents not searched for during the current study may be present in soil and/or groundwater at the site.

This report and application have been prepared on behalf of and for the exclusive use of the City of Cambridge. This report and the findings contained herein shall not, in whole or in part, be disseminated or conveyed to any other party nor used in whole or in part by any other party without prior written consent of McPhail Associates, Inc.



#### **ATTACHMENT B**

#### **RESULTS OF GROUNDWATER ANALYSIS**

In August of 2008, a groundwater sample was obtained from each of observation well MAI-101(OW), MAI-102 (OW), and MAI-103 (OW) and was submitted to a laboratory for analysis for the presence of volatile petroleum hydrocarbons (VPH) with target volatile organic compounds (VOCs) and extractable petroleum hydrocarbons (EPH) plus target polynuclear aromatic hydrocarbons (PAHs). No evidence of odor or oil sheen was noted in the groundwater samples. The locations of each observation well are shown in **Figure 2** and the results of the analysis are summarized in **Table 1**.

With the exception of the sample obtained from MAI-101(OW), the analysis of groundwater did not detect the presence of VPH, target VOCs, EPH or target PAHs, at concentrations in excess of the laboratory method detection limits, which are at or below the MCP RCGW-2 reporting concentrations. The groundwater sample obtained from MAI-101(OW) exhibited a concentration of 2-methylnaphthalene and VPH fraction  $C_5$ - $C_8$  aliphatics at 0.424 micrograms per liter (ug/l) and 105 ug/l, respectively.

On February, 25, 2010, a groundwater sample was obtained from MAI-104(OW) and tested for the presence of compounds required under the EPA Dewatering General Permit (DGP) application, including pH, total chloride, and total recoverable metals (antimony, arsenic, cadmium, chromium, hexavalent chromium, copper, iron, mercury, nickel, silver, and zinc). The results of the analysis are summarized in **Table 2**.

The tested sample exhibited a pH level of 7.3 Standard Units (S.U.) which is within the DGP effluent parameters for discharge into a freshwater body. The results of the analysis indicated the presence of chloride at a concentration of 530 milligrams per liter (mg/l). In addition, the analysis detected antimony, arsenic, copper, and nickel at concentrations of 1.0 ug/l, 0.7 ug/l, 4.5 ug/l, and 2.1 ug/l, respectively. The remaining metals were not detected at concentrations above the laboratory method detection limits which are set below the DGP detection limits. All of these results are below the minimum levels included in Appendix VIII of the DGP and effluent limits included in the Remedial General Permit (RGP) for fresh water.

# TABLE 1 ANALYTICAL RESULTS-GROUNDWATER

Cambridge Rindge and Latin School Cambridge, Massachusetts Project No. 4773

LOCATION		MAI-101	MAI-103	MAI-104
SAMPLING DATE	RCGW-1	8/19/2008	8/19/2008	8/19/2008
LAB SAMPLE ID	1	L0812264-01	L0812866-01	L0812866-02
	•			
Volatile Petroleum Hydrocarbor	ns with			
target Volatile Organic Compou	ınds (ug/l)			
C9-C10 Aromatics	700	ND(50)	ND(50)	ND(50)
C5-C8 Aliphatics, Adjusted	300	105	ND(50)	ND(50)
C9-C12 Aliphatics, Adjusted	700	ND(50)	ND(50)	ND(50)
Benzene	5	ND(2)	ND(2)	ND(2)
Toluene	1000	ND(2)	ND(2)	ND(2)
Ethylbenzene	700	ND(2)	ND(2)	ND(2)
p/m-Xylene	5000	ND(2)	ND(2)	ND(2)
o-Xylene	5000	ND(2)	ND(2)	ND(2)
Methyl tert butyl ether	70	ND(3)	ND(3)	ND(3)
Naphthalene	140	ND(10)	ND(10)	ND(10)
Extractable Petroleum Hydroca	rbons with			
target Polynuclear Aromatic	. Dono with			
Hydrocarbons (ug/l)				
C9-C18 Aliphatics	700	ND(104)	ND(104)	ND(105)
C19-C36 Aliphatics	14000	ND(104)	ND(104)	ND(105)
C11-C22 Aromatics, Adjusted	200	ND(104)	ND(104)	ND(105)
Naphthalene	140	ND(0.417)	ND(0.417)	ND(0.421)
2-Methylnaphthalene	10	0.424	ND(0.417)	ND(0.421)
Acenaphthylene	30	ND(0.417)	ND(0.417)	ND(0.421)
Acenaphthene	20	ND(0.417)	ND(0.417)	ND(0.421)
Fluorene	30	ND(0.417)	ND(0.417)	ND(0.421)
Phenanthrene	40	ND(0.417)	ND(0.417)	ND(0.421)
Anthracene	30	ND(0.417)	ND(0.417)	ND(0.421)
Fluoranthene	90	ND(0.417)	ND(0.417)	ND(0.421)
Pyrene	20	ND(0.417)	ND(0.417)	ND(0.421)
Benzo(a)anthracene	1	ND(0.417)	ND(0.417)	ND(0.421)
Chrysene	2	ND(0.417)	ND(0.417)	ND(0.421)
Benzo(b)fluoranthene	1	ND(0.417)	ND(0.417)	ND(0.421)
Benzo(k)fluoranthene	1	ND(0.417)	ND(0.417)	ND(0.421)
Benzo(a)pyrene	0.2	ND(0.2)	ND(0.2)	ND(0.2)
Indeno(1,2,3-cd)Pyrene	0.5	ND(0.417)	ND(0.417)	ND(0.421)
Dibenzo(a,h)anthracene	0.5	ND(0.417)	ND(0.417)	ND(0.421)
Benzo(ghi)perylene	20	ND(0.417)	ND(0.417)	ND(0.421)

# TABLE 2 DGP Permit Groundwater Analysis

Cambridge Rindge and Latin School 459 Broadway; Cambridge, MA Project No. 4773

LOCATION		MAI-104 (OW)
SAMPLING DATE	RGP Limits	25-FEB-10
LAB SAMPLE ID		L1002822-01
General Chemistry		
Chloride (mg/l)		530
pH (SU)		7.3
Total Metals (ug/l)		
Antimony	5.6	1
Arsenic	10	0.7
Cadmium	0.2	ND [0.5]
Chromium	48.8	ND [0.5]
Chromium, Hexavalent	11.4	ND [10]
Copper	5.2	4.5
Iron	1000	ND [50]
Mercury	0.9	ND [0.2]
Nickel	29	2.1
Silver	1.2	ND [0.5]
Zinc	66.6	ND [5.0]

#### ALPHA ANALYTICAL

#### Eight Walkup Drive

### Westborough, Massachusetts 01581-1019

(508) 898-9220 www.alphalab.com

#### MA:M-MA086 NH:2003 CT:PH-0574 ME:MA0086 RI:LA000065 NY:11148 NJ:MA935 Army:USACE

#### CERTIFICATE OF ANALYSIS

Client: McPhail Associates Laboratory Job Number: L0812264

Address: 2269 Massachusetts Avenue Date Received: 19-AUG-2008

Cambridge, MA 02140 Date Reported: 26-AUG-2008

Attn: Mr. Ambrose Donovan Delivery Method: Alpha

Project Number: 4773.9.00 Site: CRLS

#### The following questions pertain only to MCP Analytical Methods

#### An affirmative response to questions A,B,C & D is required for "Presumptive Certainty" status

- A. Were all samples received by the laboratory in a condition consistent with those YES described on their Chain-of-Custody documentation for the data set?
- B. Were all QA/QC procedures required for the specified analytical method(s) included YES in this report followed, including the requirement to note and discuss in a narrative QC data that did not meet appropriate performance standards or guidelines?
- C. Does the analytical data included in this report meet all the requirements for YES "Presumptive Certainty", as described in section 2.0 of the MADEP document CAM VII A, "Quality Assurance and Quality Control Guidelines for the Acquisition and Reporting of Analytical Data"?
- D. **VPH and EPH methods only:** Was the VPH or EPH method run without significant YES modifications, as specified in Section 11.3?

#### A response to questions E and F is required for "Presumptive Certainty" status

- E. Were all QC performance standards and recommendations for the specified method(s) YES achieved?
- F. Were results for all analyte-list compounds/elements for the specified method(s) YES reported?

Any answers of NO to the above questions are addressed in the case narrative.

I, the undersigned, attest under the pains and penalties of perjury that, based upon my personal inquiry of those responsible for obtaining the information, the material contained in this report is, to the best of my knowledge and belief, accurate and complete. This certificate of analysis is not complete unless this page accompanies any and all pages of this report.

recinital kepresen

08260813:47 Page 1 of 14

### ALPHA ANALYTICAL

Laboratory Job Number: L0812264

Date Reported: 26-AUG-2008

ALPHA SAMPLE NUMBER	CLIENT IDENTIFICATION	SAMPLE LOCATION
L0812264-01	MAI-101	CAMBRIDGE, MA
L0812264-02	MAI-103	CAMBRIDGE, MA
L0812264-03	MAI-104	CAMBRIDGE, MA

## ALPHA ANALYTICAL NARRATIVE REPORT

Laboratory Job Number: L0812264

\_\_\_\_\_

The samples were received in accordance with the chain of custody and no significant deviations were encountered during preparation or analysis unless otherwise noted below.

MCP Related Narratives

Sample Receipt

Sample "MAI 101" was analyzed at the client's request.

 ${\tt EPH}$  by method  ${\tt EPH-04-1}$ 

Extraction method: 3510C

\_\_\_\_\_

### ALPHA ANALYTICAL CERTIFICATE OF ANALYSIS

#### MA:M-MA086 NH:2003 CT:PH-0574 ME:MA0086 RI:LA000065 NY:11148 NJ:MA935 Army:USACE

Laboratory Sample Number: L0812264-01 Date Collected: 19-AUG-2008 09:45

MAI-101 Date Received: 19-AUG-2008

Sample Matrix: WATER Date Reported: 26-AUG-2008

Condition of Sample: Satisfactory Field Prep: None

Number & Type of Containers: 2-Amber, 2-Vial

PARAMETER	RESULT	UNITS	RDL	REF METHOD	DA	TE	ID
					PREP	ANAL	
Traledille Between art desertion							_
Volatile Petroleum Hydrocarbo	ons			59 VPH-04-1.1		0821 13:3	8 TT
Qua	ality Contro	ol Inform	ation				
Condition of sample received:			Satisfa	actory			
Aqueous preservative:	•			cory Provided	Dreserved	Contai	ner
Sample temperature upon recei	int:			ed on Ice	I I CBCI VCa	Concar	IICI
bampio semperature apor recei			11000170				
C5-C8 Aliphatics	105	ug/l	50.0				
C9-C12 Aliphatics	ND	ug/l	50.0				
C9-C10 Aromatics	ND	ug/l	50.0				
C5-C8 Aliphatics, Adjusted	105	ug/l	50.0				
C9-C12 Aliphatics, Adjusted	ND	ug/l	50.0				
Benzene	ND	ug/l	2.00				
Toluene	ND	ug/l	2.00				
Ethylbenzene	ND	ug/l	2.00				
p/m-Xylene	ND	ug/l	2.00				
o-Xylene	ND	ug/l	2.00				
Methyl tert butyl ether	ND	ug/l	3.00				
Naphthalene	ND	ug/l	10.0				
Surrogate(s)	Recovery		QC Cri	teria			
2,5-Dibromotoluene-PID	95.0	%	70-130	)			
2,5-Dibromotoluene-FID	94.0	%	70-130	)			

Comments: Complete list of References and Glossary of Terms found in Addendum I

## ALPHA ANALYTICAL CERTIFICATE OF ANALYSIS

Laboratory Sample Number: L0812264-01

MAI-101

PARAMETER	RESULT	UNITS	RDL	REF METHOD	DA	TE	ID
					PREP	ANAL	
EPH with MS Targets				61 EPH-04-1	0822 01:30	0825 20:5	9 MF
Qua	ality Contr	ol Inform	ation				
Condition of sample received	•		Satisfa	actory			
Aqueous preservative:				cory Provided	Preserved	Contai	ner
Sample temperature upon reces	ipt:			ed on Ice			
Sample extraction method:	-		Extract	ted Per the M	ethod		
C9-C18 Aliphatics	ND	ug/l	104				
C19-C36 Aliphatics	ND	ug/l	104				
C11-C22 Aromatics	ND	ug/l	104				
C11-C22 Aromatics, Adjusted	ND	ug/l	104				
Naphthalene	ND	ug/l	0.417				
2-Methylnaphthalene	0.424	ug/l	0.417				
Acenaphthylene	ND	ug/l	0.417				
Acenaphthene -	ND	ug/l	0.417				
Fluorene	ND	ug/l	0.417				
Phenanthrene	ND	ug/l	0.417				
Anthracene	ND	ug/l	0.417				
Fluoranthene	ND	ug/l	0.417				
Pyrene	ND	ug/l	0.417				
Benzo(a)anthracene	ND	ug/l	0.417				
Chrysene	ND	ug/l	0.417				
Benzo(b)fluoranthene	ND	ug/l	0.417				
Benzo(k)fluoranthene	ND	ug/l	0.417				
Benzo(a)pyrene	ND	ug/l	0.200				
Indeno(1,2,3-cd)Pyrene	ND	ug/l	0.417				
Dibenzo(a,h)anthracene	ND	ug/l	0.417				
Benzo(ghi)perylene	ND	ug/l	0.417				
Surrogate(s)	Recovery		QC Cr	iteria			
Chloro-Octadecane	78.0	%	40-140	)			
o-Terphenyl	95.0	%	40-140	)			
2-Fluorobiphenyl	91.0	%	40-140	)			
2-Bromonaphthalene	92.0	8	40-140	)			
O-Terphenyl-MS	95.0	%	40-140	)			

Comments: Complete list of References and Glossary of Terms found in Addendum I

### ALPHA ANALYTICAL CERTIFICATE OF ANALYSIS

#### MA:M-MA086 NH:2003 CT:PH-0574 ME:MA0086 RI:LA000065 NY:11148 NJ:MA935 Army:USACE

Laboratory Sample Number: L0812264-02 Date Collected: 19-AUG-2008 10:15

MAI-103 Date Received: 19-AUG-2008

Sample Matrix: WATER Date Reported: 26-AUG-2008

Condition of Sample: Satisfactory Field Prep: None

Number & Type of Containers: 2-Amber, 2-Vial

PARAMETER RESULT UNITS RDL REF METHOD DATE ID
PREP ANAL

\*\*\*\*\* THIS SAMPLE IS ON HOLD \*\*\*\*\*\*

Comments: Complete list of References and Glossary of Terms found in Addendum I

08260813:47 Page 6 of 14

### ALPHA ANALYTICAL CERTIFICATE OF ANALYSIS

#### MA:M-MA086 NH:2003 CT:PH-0574 ME:MA0086 RI:LA000065 NY:11148 NJ:MA935 Army:USACE

Laboratory Sample Number: L0812264-03 Date Collected: 19-AUG-2008 10:45

MAI-104 Date Received: 19-AUG-2008

Sample Matrix: WATER Date Reported: 26-AUG-2008

Condition of Sample: Satisfactory Field Prep: None

Number & Type of Containers: 2-Amber, 2-Vial

PARAMETER RESULT UNITS RDL REF METHOD DATE ID
PREP ANAL

\*\*\*\*\* THIS SAMPLE IS ON HOLD \*\*\*\*\*\*

Comments: Complete list of References and Glossary of Terms found in Addendum I

08260813:47 Page 7 of 14

# ALPHA ANALYTICAL QUALITY ASSURANCE BATCH LCS/LCSD ANALYSIS

Laboratory Job Number: L0812264

Parameter	LCS	% LCSI	% RPD	RPD Limit	QC Limits
Volatile Petroleum Hydrocarbon	ns for	sample(s) (	11 (WC222255_1	WC333355_2)	
C5-C8 Aliphatics	91	78	15	, wgssszss-z, 25	70-130
C9-C12 Aliphatics	97	81	17	25	70-130
C9-C10 Aromatics	97	88	10	25	70-130
Benzene	96	87	9	25	70-130
Toluene	98	89	10	25	70-130
Ethylbenzene	97	88	10	25	70-130
p/m-Xylene	97 97	88	10	25	70-130
	98	89	9	25	70-130
o-Xylene				-	
Methyl tert butyl ether	95	88	8	25	70-130
Naphthalene	100	94	6	25	70-130
1,2,4-Trimethylbenzene	97	87	11	25	70-130
Pentane	89	77	15	25	70-130
2-Methylpentane	92	79	16	25	70-130
2,2,4-Trimethylpentane	97	81	18	25	70-130
n-Nonane	97	81	18	25	30-130
n-Decane	99	83	18	25	70-130
n-Butylcyclohexane	97	82	16	25	70-130
Surrogate(s)					
2,5-Dibromotoluene-PID	99	89	11		70-130
2,5-Dibromotoluene-FID	101	92	9		70-130
EPH with MS Targets for	sampl	e(s) 01 (WG3	33570-2, WG33	3570-3)	
C9-C18 Aliphatics	59	64	8	25	40-140
C19-C36 Aliphatics	94	95	1	25	40-140
C11-C22 Aromatics	96	97	1	25	40-140
Naphthalene	71	75	5	25	40-140
2-Methylnaphthalene	82	86	5	25	40-140
Acenaphthylene	84	89	6	25	40-140
Acenaphthene	83	86	4	25	40-140
Fluorene	100	102	2	25	40-140
Phenanthrene	103	101	2	25	40-140
Anthracene	117	116	1	25	40-140
Fluoranthene	136	132	3	25	40-140
	133	125	6	25	40-140
Pyrene		_			
Benzo(a)anthracene	130	124	5	25	40-140
Chrysene	105	102	3	25	40-140
Benzo(b)fluoranthene	96	95	1	25	40-140
Benzo(k)fluoranthene	99	93	6	25	40-140
Benzo(a)pyrene	90	84	7	25	40-140
Indeno(1,2,3-cd)Pyrene	114	106	7	25	40-140
Dibenzo(a,h)anthracene	112	106	6	25	40-140
Benzo(ghi)perylene	94	88	7	25	40-140
Nonane (C9)	50	59	17	25	30-140
Decane (C10)	61	71	15	25	40-140
Dodecane (C12)	70	80	13	25	40-140
Tetradecane (C14)	76	82	8	25	40-140
Hexadecane (C16)	83	87	5	25	40-140

# ALPHA ANALYTICAL QUALITY ASSURANCE BATCH LCS/LCSD ANALYSIS

Laboratory Job Number: L0812264

Continued

Parameter	LCS %	LCSD %	RPD	RPD Limit	QC Limits
EPH with MS Targets for	c sample(s) $c$	1 (WG3335	70-2, WG333	570-3)	
Octadecane (C18)	87	92	6	25	40-140
Nonadecane (C19)	90	92	2	25	40-140
Eicosane (C20)	92	94	2	25	40-140
Docosane (C22)	93	94	1	25	40-140
Tetracosane (C24)	99	99	0	25	40-140
Hexacosane (C26)	96	96	0	25	40-140
Octacosane (C28)	97	97	0	25	40-140
Triacontane (C30)	99	98	1	25	40-140
Hexatriacontane (C36)	102	102	0	25	40-140
Surrogate(s)					
Chloro-Octadecane	84	92	9		40-140
o-Terphenyl	113	117	3		40-140
2-Fluorobiphenyl	88	94	7		40-140
2-Bromonaphthalene	91	97	6		40-140
O-Terphenyl-MS	105	107	2		40-140
% Naphthalene Breakthrough	0	0	NC		
% 2-Methylnaphthalene Breakthr			-		
ough	0	0	NC		

# ALPHA ANALYTICAL QUALITY ASSURANCE FRACTIONATION CHECK

Laboratory Job Number: L0812264

Parameter	% Recovery QC Criteria
Fractionation Chack Stand	lard Recoveries for Lot 200818205
C9-C18 Aliphatics	77 40-140
C19-C36 Aliphatics	76 40-140
C11-C22 Aromatics	86 40-140
Naphthalene	82 40-140
2-Methylnaphthalene	78 40-140
Acenaphthylene	76 40-140
Acenaphthene	80 40-140
Fluorene	79 40-140
Phenanthrene	78 40-140
Anthracene	82 40-140
Fluoranthene	84 40-140
Pyrene	84 40-140
Benzo(a)anthracene	82 40-140
Chrysene	88 40-140
Benzo(b)fluoranthene	81 40-140
Benzo(k)fluoranthene	97 40-140
Benzo(a)pyrene	78 40-140
Indeno(1,2,3-cd)Pyrene	76 40-140
Dibenzo(a,h)anthracene	83 40-140
Benzo(ghi)perylene	82 40-140
Nonane (C9)	72 30-140
Decane (C10)	77 40-140
Dodecane (C12)	80 40-140
Tetradecane (C14)	76 40-140
Hexadecane (C16)	78 40-140
Octadecane (C18)	76 40-140
Nonadecane (C19)	75 40-140
Eicosane (C20)	77 40-140
Docosane (C22)	79 40-140
Tetracosane (C24)	83 40-140
Hexacosane (C26)	78 40-140
Octacosane (C28)	77 40-140
Triacontane (C30)	76 40-140
Hexatriacontane (C36)	75 40-140
Surrogate(s)	
Chloro-Octadecane	66 40-140
o-Terphenyl	83 40-140
2-Fluorobiphenyl	75 40-140
2-Bromonaphthalene	76 40-140
% Naphthalene Breakthrough	0 40-140
% 2-Methylnaphthalene Breakthrough	0 40-140

# ALPHA ANALYTICAL QUALITY ASSURANCE BATCH BLANK ANALYSIS

Laboratory Job Number: L0812264

PARAMETER	RESULT	UNITS	RDL	REF METHOD	DATE PREP ANAL
-	sis for sar	mple(s) 01	L (WG3332		
Volatile Petroleum Hydrocarbo				59 VPH-04-1.	1 0821 08:23
C5-C8 Aliphatics	ND	ug/l	50.0		
C9-C12 Aliphatics	ND	ug/l	50.0		
C9-C10 Aromatics	ND	ug/l	50.0		
C5-C8 Aliphatics, Adjusted	ND	ug/l	50.0		
C9-C12 Aliphatics, Adjusted	ND	ug/l	50.0		
Benzene	ND	ug/l	2.00		
Toluene	ND	ug/l	2.00		
Ethylbenzene	ND	ug/l	2.00		
p/m-Xylene	ND	ug/l	2.00		
o-Xylene	ND	ug/l	2.00		
Methyl tert butyl ether	ND	ug/l	3.00		
Naphthalene	ND	ug/l	10.0		
Surrogate(s)	Recovery		QC Cri	teria	
2,5-Dibromotoluene-PID	83.0	%	70-130	)	
2,5-Dibromotoluene-FID	81.0	%	70-130	)	
Blank Analy	sis for sar	mple(s) 01	L (WG3335	570-1)	
EPH with MS Targets				61 EPH-04-1	0822 01:30 0825 19:10
C9-C18 Aliphatics	ND	ug/l	100		
C19-C36 Aliphatics	ND	ug/l	100		
C11-C22 Aromatics	ND	ug/l	100		
C11-C22 Aromatics, Adjusted	ND	ug/l	100		
Naphthalene	ND	ug/l	0.400		
2-Methylnaphthalene	ND	ug/l	0.400		
Acenaphthylene	ND	ug/l	0.400		
Acenaphthene	ND	ug/l	0.400		
Fluorene	ND	ug/l	0.400		
Phenanthrene	ND	ug/l	0.400		
Anthracene	ND	ug/l	0.400		
Fluoranthene	ND	ug/l	0.400		
Pyrene	ND	ug/l	0.400		
Benzo(a)anthracene	ND	ug/l	0.400		
Chrysene	ND	ug/l	0.400		
	ND	ug/l	0.400		
Benzo(b) Liuoranthene	ND	ug/l	0.400		
		, —			
Benzo(k)fluoranthene		uq/l	0.200		
Benzo(k)fluoranthene Benzo(a)pyrene	ND	ug/l ug/l	0.200		
Benzo(k)fluoranthene Benzo(a)pyrene Indeno(1,2,3-cd)Pyrene	ND ND	ug/l	0.400		
Benzo(k)fluoranthene Benzo(a)pyrene Indeno(1,2,3-cd)Pyrene Dibenzo(a,h)anthracene	ND				
Benzo(k)fluoranthene Benzo(a)pyrene Indeno(1,2,3-cd)Pyrene Dibenzo(a,h)anthracene Benzo(ghi)perylene	ND ND ND ND	ug/l ug/l	0.400 0.400 0.400	teria	
Benzo(k)fluoranthene Benzo(a)pyrene Indeno(1,2,3-cd)Pyrene Dibenzo(a,h)anthracene Benzo(ghi)perylene  Surrogate(s)	ND ND ND ND	ug/l ug/l ug/l	0.400 0.400 0.400 QC Cri		
Benzo(k)fluoranthene Benzo(a)pyrene Indeno(1,2,3-cd)Pyrene Dibenzo(a,h)anthracene Benzo(ghi)perylene Surrogate(s) Chloro-Octadecane	ND ND ND ND Recovery 72.0	ug/l ug/l ug/l	0.400 0.400 0.400 QC Cri 40-140	)	
Benzo(b)fluoranthene Benzo(k)fluoranthene Benzo(a)pyrene Indeno(1,2,3-cd)Pyrene Dibenzo(a,h)anthracene Benzo(ghi)perylene  Surrogate(s) Chloro-Octadecane b-Terphenyl 2-Fluorobiphenyl	ND ND ND ND	ug/l ug/l ug/l	0.400 0.400 0.400 QC Cri	)	

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# ALPHA ANALYTICAL QUALITY ASSURANCE BATCH BLANK ANALYSIS

Laboratory Job Number: L0812264

Continued

PARAMETER	RESULT	UNITS	RDL	REF METHOD	DATE PREP ANAL	ID	
Blank	Analysis for sa	ample(s) 0	1 (WG3335	70-1)			
EPH with MS Targets cont	t'd			61 EPH-04-1	0822 01:30 0825 19:	10 MF	
O-Terphenyl-MS	93.0	%	40-140				

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### ALPHA ANALYTICAL ADDENDUM I

#### REFERENCES

- 59. Method for the Determination of Volatile Petroleum Hydrocarbons (VPH).

  Massachusetts Department of Environmental Protection, DEA/ORS/BWSC. May 2004,
  Revision 1.1.
- 61. Method for the Determination of Extractable Petroleum Hydrocarbons (EPH).

  Massachusetts Department of Environmental Protection, DEA/ORS/BWSC. May 2004,
  Revision 1.1.

#### GLOSSARY OF TERMS AND SYMBOLS

REF Reference number in which test method may be found.

METHOD Method number by which analysis was performed.

ID Initials of the analyst.

ND Not detected in comparison to the reported detection limit.

NI Not Ignitable.

ug/cart Micrograms per Cartridge.

H The analysis of pH was performed beyond the regulatory-required holding time of 15 minutes from the time of sample collection.

#### LIMITATION OF LIABILITIES

Alpha Analytical, Inc. performs services with reasonable care and diligence normal to the analytical testing laboratory industry. In the event of an error, the sole and exclusive responsibility of Alpha Analytical, Inc., shall be to re-perform the work at it's own expense. In no event shall Alpha Analytical, Inc. be held liable for any incidental consequential or special damages, including but not limited to, damages in any way connected with the use of, interpretation of, information or analysis provided by Alpha Analytical, Inc.

We strongly urge our clients to comply with EPA protocol regarding sample volume, preservation, cooling, containers, sampling procedures, holding times and splitting of samples in the field.

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## ALPHA ANALYTICAL LOGIN SPECIFIC INFORMATION

Laboratory Job Number: L0812264

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Were project specific reporting limits specified?

YES

#### Cooler Information

Cooler Custody Seal

Absent

#### Container Information

Container ID	Container Type	Cooler	pН	Temp	Pres	Seal	Analysis
L0812264-01A	. Vial HCl preserved		N/A	2.5C	Y	Absent	VPH-DELUX-04
L0812264-01B	Vial HCl preserved		N/A	2.5C	Y	Absent	VPH-DELUX-04
L0812264-01C	Amber 1000ml HCl preserved	A	<2	2.5C	Y	Absent	EPH-MS, EPHD-GC-04
L0812264-01D	Amber 1000ml HCl preserved	A	<2	2.5C	Y	Absent	EPH-MS, EPHD-GC-04
L0812264-02A	A Vial HCl preserved		N/A	2.5C	Y	Absent	HOLD
L0812264-02B	Vial HCl preserved	A	N/A	2.5C	Y	Absent	HOLD
L0812264-02C	Amber 1000ml HCl preserved	A	<2	2.5C	Y	Absent	HOLD
L0812264-02D	Amber 1000ml HCl preserved	A	<2	2.5C	Y	Absent	HOLD
L0812264-03A	Vial HCl preserved	A	N/A	2.5C	Y	Absent	HOLD
L0812264-03B	Vial HCl preserved	A	N/A	2.5C	Y	Absent	HOLD
L0812264-03C	Amber 1000ml HCl preserved	A	<2	2.5C	Y	Absent	HOLD
L0812264-03D	Amber 1000ml HCl preserved	A	<2	2.5C	Y	Absent	HOLD

#### Container Comments

Container ID Comments

08260813:47 Page 14 of 14

	CHAIN OF	CUSTO	Y	PAGE OF	/	Date	Rec'd ir	Lab:	B	1196	28		Al	PHA .	lob#:	Lo	812264	
ΔPH2		Project Inform	ation					form	ation	Data I		ables			formati s Client in		PO #:	
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1100cmotorality	insfield, MA :L: 508-822-9300	Project Name:	CR	45		X					d'i Delive							
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Client Information	n	Project Location:		mely,	M	_State	/Fed Pr	ogram	MC	o			Cn	teria	Cov	,_	<i></i>	_
Client: McPhail Asso	ciates	Project#:		9.00		MC	P PRE	SUM	PTIVE	E CER	TAINT	Y-CT	REAS	ONAB			NCE PROTOCOL	S
Address: 2269 Mass	achusetts Avenue	Project Manager	M	2		<b>52.</b> Y			□ No		Are MC	Analy	tical Me	thods Re	quired?			
Cambridge, MA 021		ALPHA Quote #:				<u>'''</u>			No.		Are CT	RCP (R	leasona	ble Confi	dence Pro	tocols)	Required?	Ţ
Phone: 617-868-142		Turn-Around	Time			ANA	ALYSI	S	· ·				-	-	<del>                                     </del>			O T
Fax: 617-868-1423		Standard	☐ Ru	sh (only if pre	E-APPROVED)		1			1							Filtration	A L
Email: cwinship@me	cohailgeo.com.	<b>-/</b> -						•								Ì	☐ Done ☐ Not Needed	#
adonovan@mcphail	geo.com	- Due Date:	.7. Time:			9	×										Lab to do	B O
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Other Project Spe	cific Requirements/Commen	ts/Detection Limits	3:			de	3										(Please specify below)	L E
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ALPHA Lab ID	Sample ID	Cotle	ction	Sample	Sampler's	W	7										Sample Specific Comments	
(Lab Use Only)		Date	Time	Matrix	Initials											[		=
12264 -01	MAT-101	3/17/69	945	420	Tany	2	2										Hold	4
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PLEASE ANSWER	QUESTIONS ABOVE!			Co	ntainer Type	Pr			<u> </u>								Please print clearly, legit	oly
					Preservative	٠	-	-	-	-	-   •	-		-		•	and completely. Sample not be logged in and	s can
IS YOUR	PROJECT		Relin	quished By:		<del>)                                    </del>	ate/Time		=		teceived	Ву:			Date/Tim	<del>, , ,</del>	turnaround time clock wi start until any ambiguitie	s are
	or CT RCP?	[ [ H	150		0	10/0			_	$\leq$	=			76/1	9/28	16.2	resolved. All samples aubmitted are subject to	
FORM NO: 01-01(f) (rev. 30-JUL-07)			-C. T.			19/01/	5 18'	<u>۔</u> د.	7	ملاه	- 74	M	<u> </u>	- 1811	1 00	18:9	CAlpha's Payment Terms	
(188, SPECIOL)		<u> </u>							<u> </u>					L				<u> </u>

#### ALPHA ANALYTICAL

### Eight Walkup Drive

### Westborough, Massachusetts 01581-1019

(508) 898-9220 www.alphalab.com

MA:M-MA086 NH:2003 CT:PH-0574 ME:MA0086 RI:LAO00065 NY:11148 NJ:MA935 Army:USACE

#### CERTIFICATE OF ANALYSIS

Client: McPhail Associates Laboratory Job Number: L0812866

Address: 2269 Massachusetts Avenue Date Received: 19-AUG-2008

Cambridge, MA 02140 Date Reported: 04-SEP-2008

Attn: Mr. Ambrose Donovan Delivery Method: Alpha

Project Number: 4773.9.00 Site: CRLS

#### The following questions pertain only to MCP Analytical Methods

#### An affirmative response to questions A,B,C & D is required for "Presumptive Certainty" status

- A. Were all samples received by the laboratory in a condition consistent with those YES described on their Chain-of-Custody documentation for the data set?
- B. Were all QA/QC procedures required for the specified analytical method(s) included YES in this report followed, including the requirement to note and discuss in a narrative QC data that did not meet appropriate performance standards or guidelines?
- C. Does the analytical data included in this report meet all the requirements for YES "Presumptive Certainty", as described in section 2.0 of the MADEP document CAM VII A, "Quality Assurance and Quality Control Guidelines for the Acquisition and Reporting of Analytical Data"?
- D. **VPH and EPH methods only:** Was the VPH or EPH method run without significant YES modifications, as specified in Section 11.3?

#### A response to questions E and F is required for "Presumptive Certainty" status

- E. Were all QC performance standards and recommendations for the specified method(s) YES achieved?
- F. Were results for all analyte-list compounds/elements for the specified method(s) YES reported?

Any answers of NO to the above questions are addressed in the case narrative.

I, the undersigned, attest under the pains and penalties of perjury that, based upon my personal inquiry of those responsible for obtaining the information, the material contained in this report is, to the best of my knowledge and belief, accurate and complete. This certificate of analysis is not complete unless this page accompanies any and all pages of this report.

Technical Representative

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### ALPHA ANALYTICAL

Laboratory Job Number: L0812866

Date Reported: 04-SEP-2008

ALPHA SAMPLE NUMBER	CLIENT IDENTIFICATION	SAMPLE LOCATION
L0812866-01	MAI-103	CAMBRIDGE, MA
L0812866-02	MAI-104	CAMBRIDGE, MA

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## ALPHA ANALYTICAL NARRATIVE REPORT

Laboratory Job Number: L0812866

The samples were received in accordance with the chain of custody and no significant deviations were encountered during preparation or analysis unless otherwise noted below.

MCP Related Narratives

EPH

Extraction method 3510C

\_\_\_\_

## ALPHA ANALYTICAL CERTIFICATE OF ANALYSIS

### MA:M-MA086 NH:2003 CT:PH-0574 ME:MA0086 RI:LA000065 NY:11148 NJ:MA935 Army:USACE

Laboratory Sample Number: L0812866-01 Date Collected: 19-AUG-2008 10:15

MAI-103 Date Received: 19-AUG-2008 WATER Date Reported: 04-SEP-2008

Condition of Sample: Satisfactory Field Prep: None

Number & Type of Containers: 2-Amber,1-Vial

Sample Matrix:

PARAMETER	RESULT	UNITS	RDL	REF METHOD	DATI	3	ID
					PREP	ANAL	
Volatile Petroleum Hydrocarbo	าทร			59 VPH-04-1.1	0.9	902 16:19	о тт
voidelle lettoleum nyaroearbe	J115			33 VEII 04 1.1	0.	702 10.1.	<i>,</i> 11
Qua	ality Contr	ol Inform	ation				
Condition of sample received:	:		Satisfa	actory			
Aqueous preservative:			Laborat	cory Provided P	reserved (	Contai	ner
Sample temperature upon recei	ipt:		Receive	ed on Ice			
C5-C8 Aliphatics	ND	ug/l	50.0				
C9-C12 Aliphatics	ND	ug/l	50.0				
C9-C10 Aromatics	ND	ug/l	50.0				
C5-C8 Aliphatics, Adjusted	ND	ug/l	50.0				
C9-C12 Aliphatics, Adjusted	ND	ug/l	50.0				
Benzene Toluene	ND	ug/l	2.00				
	ND ND	ug/l	2.00 2.00				
Ethylbenzene p/m-Xylene	ND ND	ug/l ug/l	2.00				
o-Xylene	ND ND	ug/1 ug/l	2.00				
Methyl tert butyl ether	ND	ug/l ug/l	3.00				
Naphthalene	ND	ug/1 ug/l	10.0				
napitellatelle	1417	ug/ 1	10.0				
Surrogate(s)	Recovery		OC Cri	lteria			
2,5-Dibromotoluene-PID	103	%	70-130				
2,5-Dibromotoluene-FID	102	%	70-130	)			

Comments: Complete list of References and Glossary of Terms found in Addendum I

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## ALPHA ANALYTICAL CERTIFICATE OF ANALYSIS

Laboratory Sample Number: L0812866-01

MAI-103

PARAMETER	RESULT	UNITS	RDL	REF METHOD	DA'	TE	ID
					PREP	ANAL	
EDII with MC Torgota				C1 TDV 04 1	0000 14.05	0002 16.4	0 145
EPH with MS Targets				61 EPH-04-1	0902 14:25	0903 16:4	2 MF
Qua	ality Contr	ol Inform	ation				
Condition of sample received	:		Satisfa	<del>-</del>			
Aqueous preservative:				cory Provided	Preserved	Contai	ner
Sample temperature upon rece	ipt:			ed on Ice			
Sample extraction method:			Extract	ed Per the M	ethod		
C9-C18 Aliphatics	ND	ug/l	104				
C19-C36 Aliphatics	ND	ug/l	104				
C11-C22 Aromatics	ND	ug/l	104				
C11-C22 Aromatics, Adjusted	ND	ug/l	104				
Naphthalene	ND	ug/l	0.417				
2-Methylnaphthalene	ND	ug/l	0.417				
Acenaphthylene	ND	ug/l	0.417				
Acenaphthene	ND	ug/l	0.417				
Fluorene	ND	ug/l	0.417				
Phenanthrene	ND	ug/l	0.417				
Anthracene	ND	ug/l	0.417				
Fluoranthene	ND	ug/l	0.417				
Pyrene	ND	ug/l	0.417				
Benzo(a)anthracene	ND	ug/l	0.417				
Chrysene	ND	ug/l	0.417				
Benzo(b)fluoranthene	ND	ug/l	0.417				
Benzo(k)fluoranthene	ND	ug/l	0.417				
Benzo(a)pyrene	ND	ug/l	0.200				
Indeno(1,2,3-cd)Pyrene	ND	ug/l	0.417				
Dibenzo(a,h)anthracene	ND	ug/l	0.417				
Benzo(ghi)perylene	ND	ug/l	0.417				
Surrogate(s)	Recovery		QC Cri	teria			
Chloro-Octadecane	57.0	%	40-140	)			
o-Terphenyl	77.0	%	40-140	)			
2-Fluorobiphenyl	87.0	%	40-140	)			
2-Bromonaphthalene	89.0	%	40-140	)			
O-Terphenyl-MS	75.0	%	40-140	)			

Comments: Complete list of References and Glossary of Terms found in Addendum I

## ALPHA ANALYTICAL CERTIFICATE OF ANALYSIS

### MA:M-MA086 NH:2003 CT:PH-0574 ME:MA0086 RI:LA000065 NY:11148 NJ:MA935 Army:USACE

Laboratory Sample Number: L0812866-02 Date Collected: 19-AUG-2008 10:45

MAI-104 Date Received: 19-AUG-2008 WATER Date Reported: 04-SEP-2008

Condition of Sample: Satisfactory Field Prep: None

Number & Type of Containers: 1-Amber,1-Vial

Sample Matrix:

PARAMETER	RESULT	UNITS	RDL	REF METHOD	DA	TE	ID
					PREP	ANAL	
TT-1-1-11 P-1-1-1-1 TT-1-1-1-1							
Volatile Petroleum Hydrocarbo	ons			59 VPH-04-1.1		0902 17:0	9 TT
Qua	ality Contr	ol Inform	ation				
Condition of sample received:			Satisfa	actorv			
Aqueous preservative:				cory Provided	Preserved	Contai	ner
Sample temperature upon recei	.pt:		Receive	ed on Ice			
C5-C8 Aliphatics	ND	ug/l	50.0				
C9-C12 Aliphatics	ND	ug/l	50.0				
C9-C10 Aromatics	ND	ug/l	50.0				
C5-C8 Aliphatics, Adjusted	ND	ug/l	50.0				
C9-C12 Aliphatics, Adjusted	ND	ug/l	50.0				
Benzene	ND	ug/l	2.00				
Toluene	ND	ug/l	2.00				
Ethylbenzene	ND	ug/l	2.00				
p/m-Xylene	ND	ug/l	2.00				
o-Xylene	ND	ug/l	2.00				
Methyl tert butyl ether	ND	ug/l	3.00				
Naphthalene	ND	ug/l	10.0				
Surrogate(s)	Recovery		QC Cri	lteria			
2,5-Dibromotoluene-PID	104	%	70-130	)			
2,5-Dibromotoluene-FID	105	%	70-130	)			

 $\hbox{\tt Comments: Complete list of References and Glossary of Terms found in Addendum I}\\$ 

## ALPHA ANALYTICAL CERTIFICATE OF ANALYSIS

Laboratory Sample Number: L0812866-02

MAI-104

PARAMETER	RESULT	UNITS	RDL	REF METHOD	DA	TE	ID
					PREP	ANAL	
EPH with MS Targets				61 EPH-04-1	0902 14:25	0903 17:1	8 MF
Qua	ality Contr	ol Inform	ation				
Condition of sample received:	:		Satisfa	actory			
Aqueous preservative:				tory Provided	Preserved	Contai	ner
Sample temperature upon recei	ipt:		Receive	ed on Ice			
Sample extraction method:			Extract	ted Per the Me	ethod		
C9-C18 Aliphatics	ND	ug/l	105				
C19-C36 Aliphatics	ND	ug/l	105				
C11-C22 Aromatics	ND	ug/l	105				
C11-C22 Aromatics, Adjusted	ND	ug/l	105				
Naphthalene	ND	ug/l	0.421				
2-Methylnaphthalene	ND	ug/l	0.421				
Acenaphthylene	ND	ug/l	0.421				
Acenaphthene	ND	ug/l	0.421				
Fluorene	ND	ug/l	0.421				
Phenanthrene	ND	ug/l	0.421				
Anthracene	ND	ug/l	0.421				
Fluoranthene	ND	ug/l	0.421				
Pyrene	ND	ug/l	0.421				
Benzo(a)anthracene	ND	ug/l	0.421				
Chrysene	ND	ug/l	0.421				
Benzo(b)fluoranthene	ND	ug/l	0.421				
Benzo(k)fluoranthene	ND	ug/l	0.421				
Benzo(a)pyrene	ND	ug/l	0.200				
Indeno(1,2,3-cd)Pyrene	ND	ug/l	0.421				
Dibenzo(a,h)anthracene	ND	ug/l	0.421				
Benzo(ghi)perylene	ND	ug/l	0.421				
Surrogate(s)	Recovery		QC Cr	iteria			
Chloro-Octadecane	71.0	%	40-140	0			
o-Terphenyl	85.0	%	40-140	0			
2-Fluorobiphenyl	101	%	40-140	0			
2-Bromonaphthalene	103	%	40-140	0			
O-Terphenyl-MS	81.0	%	40-140	0			

Comments: Complete list of References and Glossary of Terms found in Addendum I

## ALPHA ANALYTICAL QUALITY ASSURANCE BATCH LCS/LCSD ANALYSIS

Laboratory Job Number: L0812866

Parameter	LCS %	LCSD %	RPD	RPD Limit	QC Limits
Volatile Petroleum Hydrocar	chons for sampl	e(s) 01-02	(WG334675-1	WG334675-2)	
C5-C8 Aliphatics	102	93	10	25	70-130
C9-C12 Aliphatics	105	99	6	25	70-130
C9-C10 Aromatics	100	96	4	25	70-130
Benzene	98	91	8	25	70-130
Toluene	100	94	6	25	70-130
Ethylbenzene	100	95	6	25	70-130
p/m-Xylene	100	94	6	25	70-130
o-Xylene	99	95	4	25	70-130
Methyl tert butyl ether	99	91	8	25	70-130
Naphthalene	105	103	2	25	70-130
1,2,4-Trimethylbenzene	100	95	5	25	70-130
Pentane	102	91	12	25	70-130
2-Methylpentane	101	92	9	25	70-130
2,2,4-Trimethylpentane	105	97	8	25	70-130
n-Nonane	105	97	8	25	30-130
n-Nonane n-Decane	109	103	6	25	70-130
n-Decane n-Butylcyclohexane	105	96	9	25 25	70-130
1-Bucyreyeronexame	103	90	J	2 J	10-130
Surrogate(s)			_		
2,5-Dibromotoluene-PID	111	105	6		70-130
2,5-Dibromotoluene-FID	111	106	5		70-130
EPH with MS Targets f	for sample(s) 0	1-02 (WG33	4715-2, WG334	715-3)	
C9-C18 Aliphatics	48	55	14	25	40-140
C19-C36 Aliphatics	77	89	14	25	40-140
C11-C22 Aromatics	84	94	11	25	40-140
Naphthalene	55	60	9	25	40-140
2-Methylnaphthalene	64	70	9	25	40-140
Acenaphthylene	62	71	14	25	40-140
Acenaphthene	66	70	6	25	40-140
luorene	77	84	9	25	40-140
Phenanthrene	78	84	7	25	40-140
Anthracene	83	90	8	25	40-140
luoranthene	101	110	9	25	40-140
yrene	98	106	8	25	40-140
Benzo(a)anthracene	97	107	10	25	40-140
Chrysene	79	86	8	25	40-140
Benzo(b)fluoranthene	71	77	8	25	40-140
Benzo(k)fluoranthene	69	77	11	25	40-140
Benzo(a)pyrene	65	72	10	25	40-140
Indeno(1,2,3-cd)Pyrene	79	89	12	25	40-140
Dibenzo(a,h)anthracene	74	88	17	25	40-140
Benzo(ghi)perylene	67	74	10	25	40-140
Jonane (C9)	36	41	13	25	30-140
Decane (C10)	47	54	14	25	40-140
Oodecane (C12)	60	66	10	25	40-140
Tetradecane (C14)	66	74	11	25	40-140
retradecane (CT4)					

## ALPHA ANALYTICAL QUALITY ASSURANCE BATCH LCS/LCSD ANALYSIS

Laboratory Job Number: L0812866

Continued

Parameter	LCS %	LCSD %	RPD	RPD Limit	QC Limits
EPH with MS Targets for	sample(s)	01-02 (WG33	34715-2, W	NG334715-3)	
Octadecane (C18)	71	81	13	25	40-140
Nonadecane (C19)	72	83	14	25	40-140
Eicosane (C20)	74	86	15	25	40-140
Docosane (C22)	75	87	15	25	40-140
Tetracosane (C24)	80	92	14	25	40-140
Hexacosane (C26)	78	90	14	25	40-140
Octacosane (C28)	79	91	14	25	40-140
Triacontane (C30)	80	93	15	25	40-140
Hexatriacontane (C36)	84	96	13	25	40-140
Surrogate(s)					
Chloro-Octadecane	68	79	15		40-140
o-Terphenyl	101	120	17		40-140
2-Fluorobiphenyl	100	106	6		40-140
2-Bromonaphthalene	103	108	5		40-140
O-Terphenyl-MS	71	91	25		40-140
% Naphthalene Breakthrough	0	0	NC		
% 2-Methylnaphthalene Breakthr					
ough	0	0	NC		

## ALPHA ANALYTICAL QUALITY ASSURANCE FRACTIONATION CHECK

Laboratory Job Number: L0812866

Parameter	% Recovery QC Criteria
Fractionation Chack Stand	lard Recoveries for Lot 200818205
C9-C18 Aliphatics	77 40-140
C19-C36 Aliphatics	76 40-140
C11-C22 Aromatics	86 40-140
Naphthalene	82 40-140
2-Methylnaphthalene	78 40-140
Acenaphthylene	76 40-140
Acenaphthene	80 40-140
Fluorene	79 40-140
Phenanthrene	78 40-140
Anthracene	82 40-140
Fluoranthene	84 40-140
Pyrene	84 40-140
Benzo(a)anthracene	82 40-140
Chrysene	88 40-140
Benzo(b)fluoranthene	81 40-140
Benzo(k)fluoranthene	97 40-140
Benzo(a)pyrene	78 40-140
Indeno(1,2,3-cd)Pyrene	76 40-140
Dibenzo(a,h)anthracene	83 40-140
Benzo(ghi)perylene	82 40-140
Nonane (C9)	72 30-140
Decane (C10)	77 40-140
Dodecane (C12)	80 40-140
Tetradecane (C14)	76 40-140
Hexadecane (C16)	78 40-140
Octadecane (C18)	76 40-140
Nonadecane (C19)	75 40-140
Eicosane (C20)	77 40-140
Docosane (C22)	79 40-140
Tetracosane (C24)	83 40-140
Hexacosane (C26)	78 40-140
Octacosane (C28)	77 40-140
Triacontane (C30)	76 40-140
Hexatriacontane (C36)	75 40-140
Surrogate(s)	
Chloro-Octadecane	66 40-140
o-Terphenyl	83 40-140
2-Fluorobiphenyl	75 40-140
2-Bromonaphthalene	76 40-140
% Naphthalene Breakthrough	0 40-140
% 2-Methylnaphthalene Breakthrough	0 40-140

## ALPHA ANALYTICAL QUALITY ASSURANCE BATCH BLANK ANALYSIS

Laboratory Job Number: L0812866

RESULT	UNITS	RDL	REF METHOD	PREP	TE ANAL	II
is for samp	ole(s) 01-0	2 (WG33	4675-3)			
ons			59 VPH-04-1.1		0902 09:29	9 T
ND	uq/l	50.0				
ND	ug/l	50.0				
ND	ug/l	50.0				
ND		50.0				
ND		50.0				
ND		2.00				
ND		2.00				
ND		2.00				
ND		2.00				
ND						
ND	ug/l					
ND	ug/l	10.0				
Dogorro		00 0	itorio			
	o,	~				
100	8	70-130	J			
is for samp	ole(s) 01-0	2 (WG33	4715-1)			
			61 EPH-04-1	0902 13:30	0903 16:06	6 М
ND	ug/l	100				
ND	ug/l	100				
ND	ug/l	100				
ND	ug/l	100				
ND	ug/l	0.400				
ND	ug/l	0.400				
ND	ug/l	0.400				
ND	ug/l	0.400				
ND	ug/l	0.400				
ND	ug/l	0.400				
ND	ug/l	0.400				
ND	ug/l	0.400				
ND	ug/l	0.400				
ND	ug/l	0.400				
ND	ug/l	0.400				
ND	ug/l	0.400				
ND		0.400				
ND		0.200				
ND						
ND						
ND	ug/l	0.400				
Pegovorv		00 02	itaria			
-	٥					
80.0	%	40-140				
00.0	6	40-140	J			
94.0	%	40-140	1			
	ons  ND  ND  ND  ND  ND  ND  ND  ND  ND  N	ND	ND	ND	is for sample(s) 01-02 (WG334675-3)  ONS	is for sample(s) 01-02 (WG334675-3)  ONS

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## ALPHA ANALYTICAL QUALITY ASSURANCE BATCH BLANK ANALYSIS

Laboratory Job Number: L0812866

Continued

PARAMETER	RESULT	UNITS	RDL	REF METHOD	DATE	
					PREP ANAI	
Blank A	nalysis for sam	ple(s) 01-0	)2 (WG334	4715-1)		
EPH with MS Targets con	ıt'd			61 EPH-04-1	0902 13:30 0903 16	:06 MF
O-Terphenyl-MS	74.0	%	40-140	0		

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### ALPHA ANALYTICAL ADDENDUM I

#### REFERENCES

- 59. Method for the Determination of Volatile Petroleum Hydrocarbons (VPH).

  Massachusetts Department of Environmental Protection, DEA/ORS/BWSC. May 2004,
  Revision 1.1.
- 61. Method for the Determination of Extractable Petroleum Hydrocarbons (EPH).

  Massachusetts Department of Environmental Protection, DEA/ORS/BWSC. May 2004,
  Revision 1.1.

#### GLOSSARY OF TERMS AND SYMBOLS

REF Reference number in which test method may be found.

METHOD Method number by which analysis was performed.

ID Initials of the analyst.

ND Not detected in comparison to the reported detection limit.

NI Not Ignitable.

ug/cart Micrograms per Cartridge.

The analysis of pH was performed beyond the regulatory-required holding time of 15 minutes from the time of sample collection.

#### LIMITATION OF LIABILITIES

Alpha Analytical, Inc. performs services with reasonable care and diligence normal to the analytical testing laboratory industry. In the event of an error, the sole and exclusive responsibility of Alpha Analytical, Inc., shall be to re-perform the work at it's own expense. In no event shall Alpha Analytical, Inc. be held liable for any incidental consequential or special damages, including but not limited to, damages in any way connected with the use of, interpretation of, information or analysis provided by Alpha Analytical, Inc.

We strongly urge our clients to comply with EPA protocol regarding sample volume, preservation, cooling, containers, sampling procedures, holding times and splitting of samples in the field.

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## ALPHA ANALYTICAL LOGIN SPECIFIC INFORMATION

Laboratory Job Number: L0812866

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Were project specific reporting limits specified?

YES

### Cooler Information

Cooler	Custody Seal
A	Absent

### Container Information

Container ID	Container Type	Cooler pH	Temp	Pres	S Seal	Analysis
L0812866-01A	Vial HCl preserved	A N/.	A 2.5C	Y	Absent	VPH-DELUX-04
L0812866-01B	Amber 1000ml HCl preserved	A <2	2.5C	Y	Absent	EPH-MS, EPHD-GC-04
L0812866-01C	Amber 1000ml HCl preserved	A <2	2.5C	Y	Absent	EPH-MS, EPHD-GC-04
L0812866-02A	Vial HCl preserved	A N/	A 2.5C	Y	Absent	VPH-DELUX-04
L0812866-02B	Amber 1000ml HCl preserved	A <2	2.5C	Y	Absent	EPH-MS, EPHD-GC-04

### Container Comments

Container ID Comments

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CHAIN	OF CUSTODY PAGE	OF	Date Rec'd in L	.ab: 8/19/	108	ALPH/	AJob#: L0812866		
WESTBORO, MA MANSFIELD, MA	Project Information		Report Inforr	mation - Data De	eliverables	Billing	Information		
TEL: 508-898-9220 TEL: 508-822-9300 FAX: 508-898-9193 FAX: 508-822-3288	Project Name: CRLS		□ FAX	□ EMAIL		☐ Same	as Client info PO #:		
Client Information	Project Location:	мΔ	□ ADEx	□ Add'l Delive					
Client: Mc Phai	Project Location: Cambridge Project #: 4773.9.00	)	Regulatory Re	quirements/Rep	oort Limits				
Address:	Project Manager:		State /Fed Progr	ram	Criteria				
	ALPHA Quote #:		MA MCP PRE	SUMPTIVE CER	てAINTY C	TREASO	NABLE CONFIDENCE PROTO-		
Phone:	Turn-Around Time						MABLE CONTIDENCE TROTO-		
Fax:			Yes No	Are MCP Analy Are CT RCP (R			otocols) Required?		
Email:	Standard 🔲 RUSH (only confir	med if pre-approved!)			7 / 7	7 7	/ / / <b>I</b>		
☐ These samples have been previously analyzed by A		me:	2/		/ / /	/ / /	SAMPLE HANDLING		
Other Project Specific Requirements/0			\ <u>\$</u> / /	/ / / /	////	' / /	Filtration		
heby of	LOY12264-02,07	ample Sampler's	SISCH-O-HAN				☐ Done ☐ Not needed ☐ Lab to do Preservation ☐ Lab to do (Please specify below)		
(Lab Use Only) Sample ID	L	Matrix Initials					Sample Specific Comments		
12866. 1 MAI- 103	8/19/08/1015		XX						
2 MAI-104	1045		XX				,		
PLEASE ANSWER QUESTIONS ABOVE!		Container Type					Please print clearly, legibly and com- pletely. Samples can not be logged		
IS YOUR PROJECT	Polinguished Dire	Preservative				<u></u>	in and turnaround time clock will not		
MA MCP or CT RCP?	Relinquished By:	Date/Time	Rec	eived By:		/Time	start until any ambiguities are resolve All samples submitted are subject to		
FORM NO: 01-01 (rev. 14-OCT-07)					8/24	υχ	Alpha's Terms and Conditions. See reverse side.		

	CHAIN OF	CUSTO	Y	PAGE OF	/	Cate	Recoin	Lab.	Bli	1108		À	LPHA J	ob#	Lesi	2264	
∆ PHA	<b>\</b>	Project Inform	ation					ormati		ta Deliv	erabl		illing In				
TICA	\ L									EMAIL		<u> </u>	Same a	s Client ir	nfo PO	#:	
	insfield, MA :L: 508-822-9300	Project Name:	CR	. 45	•	N K				Add'l Del	_						
AX: 508-898-9193 FA	X: 508-822-3288		-						ireme	nts/Rep	ort L						
Client Information	n	Project Location:	_	onely,	<b>M</b>	State	VFed Pro	gram M	CP			C	riteria	COU	v-/		
lient: McPhail Asso	ciates	Project #:	<u> </u>	9.00		MC	P PRES			ERTAIN	TY-C	TREAS	ONABI			E PROTOC	DLS
ddress: 2269 Mass	achusetts Avenue	Project Manager	: M	<u> </u>		12 Y				Are M	ICP An	alytical M	ethods Re	quired?			
Cambridge, MA 021	40	ALPHA Quote #:						D.	No	Are C	TRCP	(Reasons	ble Confic	ience Pro	otocols) Rec	uired?	
Phone: 617-868-142	0	Turn-Around	Time			AN	ALYSIS	<u> </u>	<del></del>	<del></del>		<del></del>		т т	SAN	APLE HANDLING	ī
ax: 617-868-1423		Standard	☐ Ru	sh (ONLY IF PRE	E-APPROVED)							1				ration	l
Email: cwinship@mo	ophailgeo.com.	•					1								_	Done Not Needed	,
adonovan@mcphail		Due Date:	/_ Time:			1	X									Lab to do	
	een Previously analyzed by Alpha		1957	<u> </u>		_5	1									servation Lab to do	
Other Project Spe	cific Requirements/Commer	nts/Detection Limits	<b>3</b> :			deluxe	3								(Pie	wse specify	
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(LabiUse Only)"		Date	Time	Matrix	Initials	EPH									Com	nments	
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(Cabilise Only)	MAF-101	Date 3	Time 945	Matrix	Initials	不免并	2								Com	hold	
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(Eab*Use Only)** 27 54 - 01 - 02	MAT-101 MAT-103	Date 8/17/400	745 1015	Matrix 420	Initials  Tax  U	2 2	2								F. Com	told	
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(Eab*Use Only)** 27 54 - 01 - 02	MAT-101 MAT-103	Date 8/17/400	745 1015	Matrix 420	Initials  Tax  U	2 2	2								F. Com	told	
(Eab*Use Only)** 27 54 - 01 - 02	MAT-101 MAT-103	Date 8/17/400	745 1015	Matrix 420	Initials  Tax  U	2 2	2								F. Com	told	
(Eab*Use Only)** 27 54 - 01 - 02	MAT-101 MAT-103	Date 8/17/400	745 1015	Matrix 420	Initials  Tax  U	2 2	2								F. Com	told	
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((ab*lise*Only) 2.7 U= 01 - 02	MAT-101 MAT-103	Date 8/17/400	745 1015	Matrix 420  41  11	Initials  Tax  U  U  Initials	2 2	2								L L	Hotel Lolp Hold	
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#### ALPHA ANALYTICAL

# Eight Walkup Drive Westborough, Massachusetts 01581-1019

(508) 898-9220 www.alphalab.com

#### MA:M-MA086 NH:2003 CT:PH-0574 ME:MA0086 RI:LA000065 NY:11148 NJ:MA935 Army:USACE

#### CERTIFICATE OF ANALYSIS

Client: McPhail Associates Laboratory Job Number: L1002822

Address: 2269 Massachusetts Avenue Date Received: 25-FEB-2010

Cambridge, MA 02140 Date Reported: 01-MAR-2010

Attn: Mr. Ambrose Donovan Delivery Method: Alpha

Project Number: 4773 Site: 4773 CRLS

ALPHA SAMPLE NUMBER CLIENT IDENTIFICATION SAMPLE LOCATION

L1002822-01 MAI-104 (OW) CAMBRIDGE, MA

I, the undersigned, attest under the pains and penalties of perjury that, based upon my personal inquiry of those responsible for obtaining the information, the material contained in this report is, to the best of my knowledge and belief, accurate and complete. This certificate of analysis is not complete unless this page accompanies any and all pages of this report.

Authorized by:\_

Technical Representative

Michelle M. Monis

03011015:12 Page 1 of 7

## ALPHA ANALYTICAL NARRATIVE REPORT

Laboratory Job Number: L1002822

\_\_\_\_\_

The samples were received in accordance with the chain of custody and no significant deviations were encountered during preparation or analysis unless otherwise noted below.

Chloride

L1002822-01 has an elevated detection limit due to the 10x dilution required to quantitate the result within the calibration range.

\_\_\_\_

## ALPHA ANALYTICAL CERTIFICATE OF ANALYSIS

### MA:M-MA086 NH:2003 CT:PH-0574 ME:MA0086 RI:LA000065 NY:11148 NJ:MA935 Army:USACE

Laboratory Sample Number: L1002822-01 Date Collected: 25-FEB-2010 11:00

MAI-104 (OW)

Date Received: 25-FEB-2010

WATER

Date Reported: 01-MAR-2010

Condition of Sample: Satisfactory Field Prep: None

Number & Type of Containers: 2-Plastic

Sample Matrix:

PARAMETER	RESULT	UNITS	RDL	REF	METHOD	DA PREP	TE ANAL	ID
General Chemistry - Westborou	ıgh Lab							
Chloride pH Chromium, Hexavalent	530 7.3 ND	mg/l SU mg/l	10 - 0.010	1 1 1	9040B	0225 22:40	0226 18:3 0225 21:0 0225 22:4	0 DD
Total Metals - Westborough La	ab							
Antimony, Total Arsenic, Total Cadmium, Total Chromium, Total Copper, Total Iron, Total Mercury, Total Nickel, Total Silver, Total Zinc, Total	0.0010 0.0007 ND ND 0.0045 ND ND 0.0021 ND	mg/l mg/l mg/l mg/l mg/l mg/l mg/l mg/l	0.0005 0.0005 0.0005 0.0005 0.0005 0.0002 0.0005 0.0005	1 1 1 1 3 1	6020 6020 9 200.7 245.1 6020	0226 13:40 0226 13:40 0226 13:40 0226 13:40 0226 13:40 0226 10:30 0226 16:40 0226 13:40 0226 13:40	0227 02:2 0227 02:2 0227 02:2 0227 02:2 0226 16:0 0301 10:5 0227 02:2 0227 02:2	6 BM 6 BM 6 BM 6 BM 1 MG 2 EZ 6 BM

Comments: Complete list of References and Glossary of Terms found in Addendum I

## ALPHA ANALYTICAL QUALITY ASSURANCE BATCH DUPLICATE ANALYSIS

Laboratory Job Number: L1002822

Parameter		Value 1	Value 2	2 Units	RPD	RPD	Limits
General	Chemistry -	Westborough	Lab for	sample(s)	01 (L1002800	-01,	WG402159-4)
Chloride		1300	1300	mg/l	0	7	
General	Chemistry -	Westborough	Lab for	sample(s)	01 (L1002830	-07,	WG402037-2)
РН		6.4	6.4	SU	0	5	
General	Chemistry -	Westborough	Lab for	sample(s)	01 (L1002822	-01,	WG402036-4)
Chromium, Hexava	lent	ND	ND	mg/1	NC	20	
Total	Metals - Wes	tborough Lak	o for sar	mple(s) 01	(L1002822-01	, WG	402126-3)
Antimony, Total		0.0010	0.0009	mg/1	19	20	
Arsenic, Total		0.0007	0.0006	mg/1	8	20	
Cadmium, Total		ND	ND	mg/1	NC	20	
Chromium, Total		ND	ND	mg/l	NC	20	
Copper, Total		0.0045	0.0045	mg/l	0	20	
Nickel, Total		0.0021	0.0021	mg/l	1	20	
Silver, Total		ND	ND	mg/l	NC	20	
Zinc, Total		ND	ND	mg/l	NC	20	
Total	Metals - Wes	tborough Lak	o for sar	mple(s) 01	(L1002822-01	, WG	402177-3)
Mercury, Total		ND	ND	mg/l	NC	20	

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## ALPHA ANALYTICAL QUALITY ASSURANCE BATCH SPIKE ANALYSES

Laboratory Job Number: L1002822

Parameter	% Recovery QC Criteria
General Chemistry - Westborough I	Lab LCS for sample(s) 01 (WG402159-1)
Chloride	103 90-110
	Lab LCS for sample(s) 01 (WG402037-1)
DH .	100 99-101
General Chemistry - Westborough I Chromium, Hexavalent	Lab LCS for sample(s) 01 (WG402036-1) 102 85-115
Total Metals - Westborough Lak	b LCS for sample(s) 01 (WG402115-2)
ron, Total	110 85-115
	b LCS for sample(s) 01 (WG402126-2)
Antimony, Total	101 80-120
Arsenic, Total Cadmium, Total	100 80-120 108 80-120
Chromium, Total	108 80-120
Copper, Total	105 80-120
Jickel, Total	104 80-120
Gilver, Total	103 80-120
Zinc, Total	109 80-120
Total Metals - Westborough Lak	b LCS for sample(s) 01 (WG402177-2)
Mercury, Total	111 85-115
General Chemistry - Westborough Lab SI	PIKE for sample(s) 01 (L1002800-01, WG402159-3)
Chloride	0 58-140
General Chemistry - Westborough Lab SI	PIKE for sample(s) 01 (L1002822-01, WG402036-3)
Chromium, Hexavalent	101 85-115
	for sample(s) 01 (L1002810-01, WG402115-4)
Tron, Total	100 75-125
	for sample(s) 01 (L1002822-01, WG402126-4)
Antimony, Total	105 80-120
Arsenic, Total	107 80-120
Cadmium, Total	111 80-120
Chromium, Total	99 80-120
Copper, Total	105 80-120 103 80-120
Jickel, Total Silver, Total	103 80-120 106 80-120
Gilver, Total Ginc, Total	106 80-120
otal Metals - Westborough Lab SPIKE f	for sample(s) 01 (L1002822-01, WG402177-4)

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## ALPHA ANALYTICAL QUALITY ASSURANCE BATCH BLANK ANALYSIS

Laboratory Job Number: L1002822

PARAMETER	RE	SULT	UNITS		RDL	REF	METHOD		ATE		ID
								PREP	Ar	NAL	
	Blank Analysis	for	sample(s)	01	(WG40215	9-2)	)				
General Chemistry	y - Westborough	Lab	_								
Chloride	ND		mg/1		1.0	1	9251		0226	17:03	LA
	Dlamb 7	£		0.1	/ T-TC						
General Chemistry	Blank Analysis		sample(s)	ÛΙ	(WG4U2U3	66-2	)				
Ocherar chemisery	westbolough	цар									
Chromium, Hexaval	lent ND		mg/l		0.010	1	7196A	0225 22:40	0225	22:40	DD
	Blank Analysis	for	sample(s)	01	(WG40211	5-1)	)				
Total Metals - We	estborough Lab					19	200.7				
	1770		(3		0.05						
Iron, Total	ND		mg/1		0.05	19	200.7	0226 10:30	0226	15:38	MG
	Blank Analysis	for	sample(s)	01	(WG40212	.6-1 \	)				
Total Metals - We			2 dinip 1 3 ( 2 )	0_	(1101111						
Antimony, Total	ND		mg/1		0.0005	1	6020	0226 13:40	0227	01:19	BM
Arsenic, Total	ND		mg/l		0.0005	1	6020	0226 13:40	0227	01:19	BM
Cadmium, Total	ND		mg/l		0.0005		6020	0226 13:40			
Chromium, Total	ND		mg/l		0.0005	1	6020	0226 13:40	0227	01:19	BM
Copper, Total	ND		mg/l		0.0005	1	6020	0226 13:40	0227	01:19	BM
Nickel, Total	ND		mg/l		0.0005	1	6020	0226 13:40	0227	01:19	BM
Silver, Total	ND		mg/l		0.0005	1	6020	0226 13:40	0227	01:19	BM
Zinc, Total	ND		mg/1		0.0050	1	6020	0226 13:40	0227	01:19	BM
	Dl 7 1	£	1 - ( ··· )	0.1	/ T-T-C 4 0 0 1 C						
Motol Motola Ma	Blank Analysis	Ior	sample(s)	ÛΙ	(WG4U217	/-I)	)				
Total Metals - We	estborougn Lab										
Mercury, Total	ND		mg/l		0.0002	3	245.1	0226 16:40	0301	10:47	EZ
	112				3.0000	,		0220 20-10	. 0001	_0 1/	

### ALPHA ANALYTICAL ADDENDUM I

#### REFERENCES

- 1. Test Methods for Evaluating Solid Waste: Physical/Chemical Methods. EPA SW-846. Third Edition. Updates I IIIA, 1997.
- 3. Methods for the Determination of Metals in Environmental Samples, Supplement I. EPA/600/R-94/111. May 1994.
- 19. Inductively Coupled Plasma Atomic Emission Spectrometric Method for Trace Element Analysis of Water and Wastes. Appendix C, Part 136, 40 CFR (Code of Federal Regulations). July 1, 1999 edition.

#### GLOSSARY OF TERMS AND SYMBOLS

REF Reference number in which test method may be found.

METHOD Method number by which analysis was performed.

ID Initials of the analyst.

ND Not detected in comparison to the reported detection limit.

NI Not Ignitable.

ug/cart Micrograms per Cartridge.

H The analysis of pH was performed beyond the regulatory-required holding time of 15 minutes from the time of sample collection.

#### LIMITATION OF LIABILITIES

Alpha Analytical, Inc. performs services with reasonable care and diligence normal to the analytical testing laboratory industry. In the event of an error, the sole and exclusive responsibility of Alpha Analytical, Inc., shall be to re-perform the work at it's own expense. In no event shall Alpha Analytical, Inc. be held liable for any incidental consequential or special damages, including but not limited to, damages in any way connected with the use of, interpretation of, information or analysis provided by Alpha Analytical, Inc.

We strongly urge our clients to comply with EPA protocol regarding sample volume, preservation, cooling, containers, sampling procedures, holding times and splitting of samples in the field.

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### **Certificate/Approval Program Summary**

Last revised January 11, 2010 - Westboro Facility

The following list includes only those analytes/methods for which certification/approval is currently held. For a complete listing of analytes for the referenced methods, please contact your Alpha Customer Service Representative.

#### Connecticut Department of Public Health Certificate/Lab ID: PH-0574. NELAP Accredited Solid Waste/Soil.

Drinking Water (Inorganic Parameters: Color, pH, Turbidity, Conductivity, Alkalinity, Chloride, Free Residual Chlorine, Fluoride, Calcium Hardness, Sulfate, Nitrate, Nitrite, Aluminum, Antimony, Arsenic, Barium, Beryllium, Cadmium, Calcium, Chromium, Copper, Iron, Lead, Magnesium, Manganese, Mercury, Molybdenum, Nickel, Potassium, Selenium, Silver, Sodium, Thallium, Vanadium, Zinc, Total Dissolved Solids, Total Organic Carbon, Total Cyanide, Perchlorate. Organic Parameters: Haloacetic Acids, Volatile Organics 524.2, Total Trihalomethanes 524.2, 1,2-Dibromo-3-chloropropane (DBCP), Ethylene Dibromide (EDB).)

Wastewater/Non-Potable Water (Inorganic Parameters: Color, pH, Conductivity, Acidity, Alkalinity, Chloride, Total Residual Chlorine, Fluoride, Total Hardness, Calcium Hardness, Silica, Sulfate, Sulfide, Ammonia, Kjeldahl Nitrogen, Nitrate, Nitrite, O-Phosphate, Total Phosphorus, Aluminum, Antimony, Arsenic, Barium, Beryllium, Boron, Cadmium, Calcium, Chromium, Hexavalent Chromium, Cobalt, Copper, Iron, Lead, Magnesium, Manganese, Mercury, Molybdenum, Nickel, Potassium, Selenium, Silver, Sodium, Strontium, Thallium, Tin, Titanium, Vanadium, Zinc, Total Residue (Solids), Total Dissolved Solids, Total Suspended Solids (non-filterable), BOD, CBOD, COD, TOC, Total Cyanide, Phenolics, Foaming Agents (MBAS), Bromide, Oil and Grease. Organic Parameters: PCBs, Organochlorine Pesticides, Technical Chlordane, Toxaphene, 2,4-D, 2,4,5-T, 2,4,5-TP(Silvex), Acid Extractables (Phenols), Benzidines, Phthalate Esters, Nitrosamines, Nitroaromatics & Isophorone, Polynuclear Aromatic Hydrocarbons, Haloethers, Chlorinated Hydrocarbons, Volatile Organics, Extractable Petroleum Hydrocarbons (ETPH), MA-EPH, MA-VPH.) Solid Waste/Soil (Inorganic Parameters: Lead in Paint, pH, Aluminum, Antimony, Arsenic, Barium, Beryllium, Boron, Cadmium, Calcium, Chromium, Hexavalent Chromium, Cobalt, Copper, Iron, Lead, Magnesium, Manganese, Mercury, Molybdenum, Nickel, Potassium, Selenium, Silver, Sodium, Thallium, Tin, Vanadium, Zinc, Total Cyanide, Ignitability,

Cadmium, Calcium, Chromium, Hexavalent Chromium, Cobalt, Copper, Iron, Lead, Magnesium, Manganese, Mercury, Molybdenum, Nickel, Potassium, Selenium, Silver, Sodium, Thallium, Tin, Vanadium, Zinc, Total Cyanide, Ignitability, Phenolics, Corrosivity, TCLP Leach (1311), Reactivity. Organic Parameters: PCBs, Organochlorine Pesticides, Technical Chlordane, Toxaphene, Extractable Petroleum Hydrocarbons (ETPH), MA-EPH, MA-VPH, Dicamba, 2,4-D, 2,4,5-TP(Silvex), Volatile Organics, Acid Extractables (Phenols), 3.3'-Dichlorobenzidine, Phthalates, Nitrosamines, Nitroaromatics & Cyclic Ketones, PAHs, Haloethers, Chlorinated Hydrocarbons.)

#### Maine Department of Human Services Certificate/Lab ID: 2009024.

*Drinking Water* (Inorganic Parameters: SM9215B, 9221E, 9222B, 9222D, 9223B, EPA 180.1, 300.0, 353.2, SM2130B, 2320B, 4500Cl-D, 4500CN-C, 4500CN-E, 4500F-C, 4500H+B,4500NO3-F, EPA 200.7, EPA 200.8, 245.1. Organic Parameters: 504.1, 524.2, SM 6251B.)

Wastewater/Non-Potable Water (Inorganic Parameters: EPA 120.1, 1664A, 350.1, 351.1, 353.2, 410.4, 420.1, Lachat 10-107-06-1-B, SM2320B, 2340B, 2510B, 2540C, 2540D, 426C, 4500Cl-D, 4500Cl-E, 4500CN-C, 4500CN-E, 4500F-B, 4500F-C, 4500H+B, 4500Norg-B, 4500Norg-C, 4500NH3-B, 4500NH3-B, 4500NH3-H, 4500NO3-F, 4500P-B.5, 4500P-E, 5210B, 5220D, 5310C, EPA 200.7, 200.8, 245.1. Organic Parameters: 608, 624.)

#### Massachusetts Department of Environmental Protection Certificate/Lab ID: M-MA086.

Drinking Water

Inorganic Parameters: (EPA 200.8 for: Sb,As,Ba,Be,Cd,Cr,Cu,Pb,Ni,Se,Tl)

(EPA 200.7 for: Ba,Be,Ca,Cd,Cr,Cu,Na,Ni) 245.1, (300.0 for: Nitrate-N, Fluoride, Sulfate)

353.2 for: Nitrate-N, Nitrite-N; SM4500NO3-F, 4500F-C, 4500CN-CE, EPA 180.1, SM2130B, SM4500Cl-D, 2320B, SM2540C. SM4500H-B.

Organic Parameters: (EPA 524.2 for: Trihalomethanes, Volatile Organics)

(504.1 for: 1,2-Dibromoethane, 1,2-Dibromo-3-Chloropropane), 314.0, 332.

Microbiology Parameters: SM9215B; ENZ. SUB. SM9223; MF-SM9222D

Non-Potable Water

<u>Inorganic Parameters</u>:, (EPA 200.8 for: Al,Sb,As,Be,Cd,Cr,Cu,Pb,Mn,Ni,Se,Ag,Tl,Zn)

(EPA 200.7 for: Al,Sb,As,Be,Cd,Cr,Co,Cu,Fe,Pb,Mn,Mo,Ni,Se,Aq,Sr,Tl, V,Zn,Ca,Mq,Na,K)

245.1, SM4500H,B, EPA 120.1, SM2510B, 2540C, 2540B, 2340B, 2320B, 4500CL-E, 4500F-BC, 426C, SM4500NH3-BH, (EPA 350.1 for: Ammonia-N), LACHAT 10-107-06-1-B for Ammonia-N, SM4500NO3-F, 353.2 for Nitrate-N, SM4500NH3-B,C-Titr, SM4500NH3-BC-NES, EPA 351.1, SM4500P-E, 4500P-B,E, 5220D, EPA 410.4, SM 5210B, 5310C, 4500CL-D, EPA 1664, SM14 510AC, EPA 420.1

Organic Parameters: (EPA 624 for Volatile Halocarbons, Volatile Aromatics)

(608 for: Chlordane, Aldrin, Dieldrin, DDD, DDE, DDT, Heptachlor, Heptachlor Epoxide, PCBs-Water), EPA 625 for SVOC Acid Extractables and SVOC Base/Neutral Extractables, 600/4-81-045-PCB-Oil

#### New Hampshire Department of Environmental Services Certificate/Lab ID: 200307. NELAP Accredited.

Drinking Water (Inorganic Parameters: SM6215B, 9222B, 9223B Colilert, EPA 200.7, 200.8, 245.2, 120.1, 300.0, 314.0, SM4500CN-E, 4500H+B, 4500NO3-F, 2320B, 2510B, 2540C, 4500F-C, 5310C, 2120B, EPA 331.0. Organic Parameters: 504.1, 524.2, SM6251B.)

Non-Potable Water (Inorganic Parameters: SM9222D, 9221B, 9222B, 9221E-EC, EPA 200.7, 200.8, 245.1, 245.2, SW-846 6010B, 6020, 7196A, 7470A, SM3500-CR-D, EPA 120.1, 300.0, 350.1, 351.1, 353.2, 420.1, 1664A, SW-846 9010, 9030, 9040B, SM426C, SM2310B, 2540B, 2540D, 4500H+B, 4500NH3-H, 4500NH3-E, 4500NO2-B, 4500P-E, 4500-S2-D, 5210B, 2320B, 2540C, 4500F-C, 5310C, 5540C, LACHAT 10-117-07-1-B, LACHAT 10-107-06-1-B, LACHAT 10-107-04-1-J, LACHAT 10-117-07-1-A, SM4500CL-E, LACHAT 10-204-00-1-A, LACHAT 10-107-06-2-D. Organic Parameters: SW-846 3005A, 3015A, 3510C, 5030B, 8021B, 8260B, 8270C, 8330, EPA 624, 625, 608, SW-846 8082, 8081A.)

Solid & Chemical Materials (Inorganic Parameters: SW-846 6010B, 7196A, 7471A, 7.3.3.2, 7.3.4.2, 1010, 1030, 9010, 9012A, 9014, 9030B, 9040, 9045C, 9050C, 1311, 3005A, 3050B, 3051A. Organic Parameters: SW-846 3540C, 3545, 3580A, 5030B, 5035, 8021B, 8260B, 8270C, 8330, 8151A, 8082, 8081A.)

### New Jersey Department of Environmental Protection Certificate/Lab ID: MA935. NELAP Accredited.

Drinking Water (Inorganic Parameters: SM9222B, 9221E, 9223B, 9215B, 4500NO3-F, 4500F-C, EPA 300.0, 200.7, 2540C, 2320B, 314.0, SM2120B, 2510B, 5310C, SM4500H-B, EPA 200.8, 245.2. Organic Parameters: 504.1, SM6251B, 524.2.)

Non-Potable Water (Inorganic Parameters: SM5210B, EPA 410.4, SM5220D, 4500Cl-D, EPA 300.0, SM2120B, SM4500F-BC, EPA 200.7, 351.1, LACHAT 10-107-06-2-D, EPA 353.2, SM4500NO3-F, 4500NO2-B, EPA 1664A, SM5310B, C or D, 4500-PE, EPA 420.1, SM4500P-B5+E, 2540B, 2540C, 2540D, EPA 120.1, SM2510B, SM15 426C, SM9221CE, 9222D, 9221B, 9222B, 9215B, 2310B, 2320B, 4500NH3-H, 4500-S D, EPA 350.1, SM5210B, SW-846 3015, 6020, 7470A, 5540C, 4500H-B, EPA 200.8, SM3500Cr-D, EPA 245.1, 245.2, SW-846 9040B, 3005A, EPA 6010B, 7196A, SW-846 9010B, 9030B. Organic Parameters: SW-846 8260B, 8270C, 3510C, EPA 608, 624, 625, SW-846 5030B, 8021B, 8081A, 8082, 8151A, 8330, NJ OQA-QAM-025 Rev.7.)

Solid & Chemical Materials (Inorganic Parameters: SW-846 9040B, 3005A, 6010B, 7196A, 5030B, 9010B, 9030B, 1030, 1311, 3050B, 3051, 7471A, 9014, 9012A, 9045C, 9050A, 9065. Organic Parameters: SW-846 8021B, 8081A, 8082, 8151A, 8330, 8260B, 8270C, 1311, 1312, 3540C, 3545, 3550B, 3580A, 5035L, 5035H, NJ OQA-QAM-025 Rev.7.)

### New York Department of Health Certificate/Lab ID: 11148. NELAP Accredited.

*Drinking Water* (Inorganic Parameters: SM9223B, 9222B, 9215B, EPA 200.8, 200.7, 245.2, SM5310C, EPA 314.0, 332.0, SM2320B, EPA 300.0, SM2120B, 4500CN-E, 4500F-C, 4500H-B, 4500NO3-F, 2540C, EPA 120.1, SM 2510B. Organic Parameters: EPA 524.2, 504.1.)

Non-Potable Water (Inorganic Parameters: SM9221E, 9222D, 9221B, 9222B, 9215B, 5210B, EPA 410.4, SM5220D, 2310B-4a, 2320B, EPA 200.7, 300.0, LACHAT 10-117-07-1A or B, SM4500Cl-E, 4500F-C, SM15 426C, EPA 350.1, LACHAT 10-107-06-1-B, SM4500NH3-H, EPA 351.1, LACHAT 10-107-06-2, EPA 353.2, LACHAT 10-107-041-C, SM4500-NO3-F, 4500-NO2-B, 4500P-E, 2540C, 2540B, 2540D, EPA 200.8, EPA 6010B, 6020, EPA 7196A, S\M3500Cr-D, EPA 245.1, 245.2, 7470A, SM2120B, SM4500-CN-E LACHAT 10-204-00-1-A, EPA 9040B, SM4500-HB, EPA 1664A, SM5310C, EPA 420.1, SM14 510C, EPA 120.1, SM2510B, SM4500S-D, SM5540C, EPA 3005A, 3015. Organic Parameters: EPA 624, 8260B, 8270C, 625, 608, 8081A, 8151A, 8330, 8082, EPA 3510C, 5030B, 9010B, 9030B.)

Solid & Hazardous Waste (Inorganic Parameters: 1010, 1030, SW-846 Ch 7 Sec 7.3, EPA 6010B, 7196A, 7471A, 9012A, 9014, 9040B, 9045C, 9065, 9050, EPA 1311, 1312, 3005A, 3050B, 9010B, 9030B. Organic Parameters: EPA 8260B, 8270C, 8081A, 8151A, 8330, 8082, 3540C, 3545, 3546, 3580, 5030B, 5035.)

North Carolina Department of the Environment and Natural Resources <u>Certificate/Lab ID</u>: 666. <u>Organic Parameters</u>: MA-EPH, MA-VPH.

Pennsylvania Department of Environmental Protection Certificate/Lab ID: 68-03671. *NELAP Accredited. Non-Potable Water* (Organic Parameters: EPA 3510C, 5030B, 625, 624. 608, 8081A, 8082, 8151A, 8260B, 8270C, 8330)

Solid & Hazardous Waste (Inorganic Parameters: EPA 1010, 1030, 1311, 3050B, 3051, 6010B, EPA 7.3.3.2, EPA 7.3.4.2, 7196A, 7471A, 9010B, 9012A, 9014, 9040B, 9045C, 9050, 9065. Organic Parameters: 3540C, 3545, 3580A, 5035, 8021B, 8081A, 8082, 8151A, 8260B, 8270C, 8330)

Rhode Island Department of Health Certificate/Lab ID: LAO00065. *NELAP Accredited via NY-DOH.*Refer to MA-DEP Certificate for Potable and Non-Potable Water.
Refer to NY-DOH Certificate for Potable and Non-Potable Water.

**Texas Commisson on Environmental Quality** <u>Certificate/Lab ID</u>: T104704476-09-1. **NELAP Accredited.** Non-Potable Water (<u>Inorganic Parameters</u>: EPA 120.1, 1664, 200.7, 200.8, 245.1, 245.2, 300.0, 350.1, 351.1, 353.2, 376.2, 410.4, 420.1, 6010, 6020, 7196, 7470, 9040, SM 2120B, 2310B, 2320B, 2510B, 2540B, 2540C, 2540D, 426C, 4500CL-E, 4500CN-E, 4500F-C, 4500H+B, 4500NH3-H, 4500NO2B, 4500P-E, 4500 S2<sup>-</sup> D, 510C, 5210B, 5220D, 5310C, 5540C. <u>Organic Parameters</u>: EPA 608, 624, 625, 8081, 8082, 8151, 8260, 8270, 8330.)

Solid & Hazardous Waste (Inorganic Parameters: EPA 1311, 1312, 9012, 9014, 9040, 9045, 9050, 9065.)

**Utah Department of Health** Certificate/Lab ID: AAMA. **NELAP Accredited.** Non-Potable Water (Inorganic Parameters: Chloride EPA 300.0)

Department of Defense Certificate/Lab ID: L2217.

Drinking Water (Inorganic Parameters: SM 4500H-B. Organic Parameters: EPA 524.2, 504.1.)

Non-Potable Water (Inorganic Parameters: EPA 200.7, 200.8, 6010B, 6020, 245.1, 245.2, 7470A, 9040B, 300.0, 9251, 9038, 350.1, 353.2, 351.1, 314, 120.1, 9050A, 410.4, 9060, 1664, 420.1, LACHAT 10-107-06-1-B, SM 4500CN-E, 4500H-B, 4500CL-E, 4500F-BC, 4500SO4-E, 426C, 4500NH3-B, 4500NH3-H, 4500NO3-F, 4500NO2-B, 4500Norg-C, 4500PE, 2510B, 5540C, 5220D, 5310C, 2540B, 2540C, 2540D, 510C, 4500S2-AD, 3005A, 3015, 9010B, 9030B. Organic Parameters: EPA 8260B, 8270C, 8330, 625, 8082, 8151A, 8081A, 3510C, 5030B.)

Solid & Hazardous Waste (Inorganic Parameters: EPA 200.7, 6010B, 7471A, 9040B, 9045C, 9065, 420.1, 9012A, 6860, 1311, 1312, 3050B, 9030B, 3051, 9010B, 3540C, SM 510ABC, 4500CN-CE, 2540G, SW-846 7.3, Organic Parameters: EPA 8260B, 8270C, 8330, 8082, 8081A, 8151A, 3545, 3546, 3580, 5035.)

#### Analytes Not Accredited by NELAP

Certification is not available by NELAP for the following analytes: **EPA 8260B:** Freon-113, 1,2,4,5-Tetramethylbenzene. **EPA 8330A:** PETN, Picric Acid, Nitroglycerine, 2,6-DANT, 2,4-DANT. **EPA 8270C:** Methyl naphthalene, Dimethyl naphthalene, Total Methylnaphthalenes, Total Dimethylnaphthalenes, 1,4-Diphenylhydrazine (Azobenzene). **EPA 625:** 4-Chloroaniline. **EPA 350.1** for Ammonia in a Soil matrix.

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## ATTACHMENT C ASSESSMENT OF DEP-LISTED SITES

The DEP on-line waste site database indicates that there are six (6) DEP listed sites within close proximity of the subject site. In addition, the DEP database indicates that the subject site is a listed disposal site. With the exception of one site, the releases of OHM which triggered notification to the DEP have achieved a Class A-2 Response Action Outcome (RAO) statement. A Class A-2 RAO indicates that response actions were performed at the site which resulted in a Permanent Solution to the release and achieved a Condition of No Significant Risk at the site. In addition, the DEP on-line database reports the remaining off-site release site, located at 80-88 Trowbridge Street, approximately 225 feet to the northeast of the subject site to have received a Class A-3 RAO Statement. A Class A-3 RAO indicates that a Permanent Solution was achieved for the release and a Condition of No Significant Risk exists at the site under the implementation of an Activity and Use Limitation. Based on the DEP status, the off-site disposal sites are not considered to pose a threat of impact to the groundwater dewatering activities at the subject site. However, given that the subject site is listed in the DEP database, the on-site disposal site was assessed for its potential to affect groundwater dewatering activities at the subject site.

The Massachusetts DEP database indicates that the subject site is a DEP-listed site with the assigned release tracking number (RTN) of 3-22883. According to the Response Action Outcome Statement report dated September 29, 2003 and prepared by Clean Harbors Environmental Services, Inc., in May of 2003, a release of oil occurred in the boiler room on the second floor of the Cambridge Rindge and Latin School. Reportedly, as a result of a ruptured fuel line, approximately 750 to 1,000 gallons of No. 4 fuel oil was released to the boiler room and a vault within an adjacent storage room. The RAO report indicates that prior to securing the floor drains in the boiler room, oil entered the drains which were connected to the MWRA sewer system.

According to Clean Harbors, response actions at the release site included the removal and disposal of approximately 446-gallons of oil/water by a vactor truck in addition to the removal of 25 cubic yards of oil absorbent materials and oily debris from the boiler and storage rooms. Clean Harbors reports that an inspection of sewer manholes on the School property did not indicate the presence of a sheen. Based on the results of subsequent indoor air testing, Clean Harbors filed a Class A-2 RAO for the release indicating that a Permanent Solution was achieved and a Condition of No Significant Risk exists at the site.

As indicated in **Attachment B**, in 2008 McPhail Associates tested samples of groundwater from observation wells located adjacent to the north of the release site for the presence of petroleum constituents. The results of this analysis indicated that groundwater had not been impacted by petroleum constituents at concentrations above the RGP effluent limits for discharge into a freshwater surface body. Based on the results of the 2008 analysis in conjunction with the DEP status of the disposal site, the onsite release listed with RTN 3-22883 is not considered to affect groundwater dewatering activities at the site.



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#### ATTACHMENT D

### AREAS OF CRITICAL CONCERN, ENDANGERED AND THREATENED SPECIES

Based on a review of the DEP Priority Resources Map, the site is not located within a Zone II of a public water supply, an Interim Wellhead Protection Area, or a Zone A of a Class A surface water supply reservoir. The site is not located within a Non-Potential Drinking Water Source Area of medium yield. There are no surface water bodies located within the site boundaries. The site is not located within an Area of Critical Environmental Concern (ACEC) nor are ACECs located within 1-mile of the subject site. In addition, the point of discharge in the Charles River is not an ACEC.

A review of the most recent federal listing of threatened and endangered species published by the U.S. Fish and Wildlife Service did not identify the presence of threatened and/or endangered species at or in the vicinity of the discharge location and/or discharge outfall. In addition, a review of the Massachusetts Division of Fisheries and Wildlife on-line database did not report the presence of threatened or endangered species at the point of discharge and/or the discharge outfall.



# **Species Reports**

**Environmental Conservation Online System** 

# (http://www.fws.gov) Species listed in Massachusetts based on published population data

#### Notes:

- This report shows the species listed in this state according to the Federal Register listing description.
- This list does not include experimental populations and similarity of appearance listings.
- This list includes species or populations under the sole jurisdiction of the National Marine Fisheries Service.
- Click on the highlighted scientific names below to view a Species Profile for each listing.

### Listed species (based on published population data) -- 27 listings

### Animals -- 22 listings

Status (javascript:launch ('/tess public/html/db-status.html'))	Species/Listing Name
E	Beetle, American burying ( <i>Nicrophorus americanus</i> (/speciesProfile/profile/speciesProfile.action?spcode=l028))
Т	Plover, piping except Great Lakes watershed ( <u>Charadrius melodus</u> ( <u>/speciesProfile/profile/speciesProfile.action?spcode=B079)</u> )
E	Plymouth Red-Bellied Turtle ( <u>Pseudemys rubriventris bangsi</u> ( <u>/speciesProfile/profile/speciesProfile.action?spcode=C021)</u> )
T	Sea turtle, green except where endangered ( <u>Chelonia mydas</u> ( <u>IspeciesProfile/profile/speciesProfile.action?spcode=C00S)</u> )
E	Sea turtle, hawksbill ( <i>Eretmochelys imbricata</i> (/speciesProfile/profile/speciesProfile.action?spcode=C00E)
E	Sea turtle, Kemp's ridley ( <u>Lepidochelys kempii</u> (/speciesProfile/profile/speciesProfile.action?spcode=C00O)
E	Sea turtle, leatherback ( <u>Dermochelys coriacea</u> (/speciesProfile/profile/speciesProfile.action?spcode=C00F)
T	Sea turtle, loggerhead ( <u>Caretta caretta</u> ( <u>(/speciesProfile/profile/speciesProfile.action?spcode=C00U)</u> )
<b>E</b>	Sturgeon, shortnose ( <u>Acipenser brevirostrum</u> (/speciesProfile/profile/speciesProfile.action?spcode=E00B)
E	Tern, roseate northeast U.S. nesting pop. ( <u>Sterna dougallii dougallii</u> ( <u>//speciesProfile/profile/speciesProfile.action?spcode=B07O)</u> )
T	Tiger beetle, northeastern beach ( <u>Cicindela dorsalis dorsalis</u> (/speciesProfile/profile/speciesProfile.action?spcode=l02C))
Т	Turtle, bog (=Muhlenberg) northern ( <u>Clemmys muhlenbergii</u> (/speciesProfile/profile/speciesProfile.action?spcode=C048))

Status (javascript:launch ('/tess public/html/db-status.html'))	Species/Listing Name							
E	Wedgemussel, dwarf ( <u>Alasmidonta heterodon</u> (/speciesProfile/profile/speciesProfile.action?spcode=F029)							
E	Whale, blue ( <u>Balaenoptera musculus</u> (/speciesProfile/profile/speciesProfile.action?spcode=A02M)							
E	Whale, finback ( <u>Balaenoptera physalus</u> (/speciesProfile/profile/speciesProfile.action?spcode=A02O))							
E	Whale, humpback ( <u>Megaptera novaeangliae</u> (/speciesProfile/profile/speciesProfile.action?spcode=A02Q)							
E	Whale, right ( <u>Balaena glacialis (incl. australis)</u> (/speciesProfile/profile/speciesProfile.action?spcode=A02R)							
E	Whale, Sei ( <i>Balaenoptera borealis</i> (//speciesProfile/profile/speciesProfile.action?spcode=A02S)							

### Plants -- 5 listings

<u>Status (javascript:launch</u> ('/tess_public/html/db-status.html'))	Species/Listing Name
E	Bulrush, Northeastern ( <u>Scirpus ancistrochaetus</u> (/speciesProfile/profile/speciesProfile.action?spcode=Q21H))
E	Gerardia, sandplain ( <u>Agalinis acuta</u> (/speciesProfile/profile/speciesProfile.action?spcode=Q24K))
Т	Pogonia, small whorled ( <u>Isotria medeoloides</u> ( <u>//speciesProfile/profile/speciesProfile.action?spcode=Q1XL)</u> )

Last updated: February 24, 2010

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# **Species Reports**

**Environmental Conservation Online System** 

## (http://www.fws.gov) Listings and occurrences for Massachusetts

#### Notes:

- · This report shows the listed species associated in some way with this state.
- This list does not include experimental populations and similarity of appearance listings.
- · This list includes non-nesting sea turtles and whales in State/Territory coastal waters.
- This list includes species or populations under the sole jurisdiction of the National Marine Fisheries Service.
- Click on the highlighted scientific names below to view a Species Profile for each listing.

#### Summary of species listings and occurrences for Massachusetts

- · 27 listings in Massachusetts
- · 20 occurring in Massachusetts
- 7 not occurring in Massachusetts
- 1 species listed in some other state occurring in Massachusetts

### **Summary of Animals listings**

- · 22 listings in Massachusetts
- · 17 occurring in Massachusetts
- 5 not occurring in Massachusetts
- 1 species listed in some other state occurring in Massachusetts

### Animal species listed in this state and that occur in this state

Status (javascript:launch ('/tess public/html/db-status.html'))	Species
E	Beetle, American burying ( <i>Nicrophorus americanus</i> (/speciesProfile/profile/speciesProfile.action?spcode=I028))
Т	Plover, piping except Great Lakes watershed ( <u>Charadrius melodus</u> (/speciesProfile/profile/speciesProfile.action?spcode=B079))
E	Plymouth Red-Bellied Turtle ( <u>Pseudemys rubriventris bangsi</u> (/speciesProfile/profile/speciesProfile.action?spcode=C021))
E	Sea turtle, hawksbill ( <u>Eretmochelys imbricata</u> (/speciesProfile/profile/speciesProfile.action?spcode=C00E)
E	Sea turtle, Kemp's ridley ( <u>Lepidochelys kempii</u> (/speciesProfile/profile/speciesProfile.action?spcode=C000)
E	Sea turtle, leatherback ( <u>Dermochelys coriacea</u> (/speciesProfile/profile/speciesProfile.action?spcode=C00F)
Т	Sea turtle, loggerhead ( <i>Caretta caretta</i>

Status (javascript:launch ('/tess_public/html/db-status.html'))	Species								
E	Sturgeon, shortnose ( <i>Acipenser brevirostrum</i>								
	(/speciesProfile/profile/speciesProfile.action?spcode=E00B)								
E	Tern, roseate northeast U.S. nesting pop. (Sterna dougallii dougallii								
<b>L</b>	(/speciesProfile/profile/speciesProfile.action?spcode=B070)								
<b>T</b>	Tiger beetle, northeastern beach ( <i>Cicindela dorsalis dorsalis</i>								
I	(/speciesProfile/profile/speciesProfile.action?spcode=I02C)								
T	Turtle, bog (=Muhlenberg) northern ( <i>Clemmys muhlenbergii</i>								
	(/speciesProfile/profile/speciesProfile.action?spcode=C048))								
E	Wedgemussel, dwarf ( <u>Alasmidonta heterodon</u>								
<b>=</b>	(/speciesProfile/profile/speciesProfile.action?spcode=F029)								
E	Whale, blue ( <i>Balaenoptera musculus</i>								
	(/speciesProfile/profile/speciesProfile.action?spcode=A02M)								
E	Whale, finback ( <i>Balaenoptera physalus</i>								
<u>-</u>	(/speciesProfile/profile/speciesProfile.action?spcode=A02O)								
E	Whale, humpback ( <u>Megaptera novaeangliae</u>								
<b>–</b>	(/speciesProfile/profile/speciesProfile.action?spcode=A02Q)								
	Whale, right ( <i>Balaena glacialis (incl. australis)</i>								
E	(/speciesProfile/profile/speciesProfile.action?spcode=A02R)								
F	Whale, Sei ( <i><u>Balaenoptera borealis</u></i>								
E	(/speciesProfile/profile/speciesProfile.action?spcode=A02S)								

### Animal species listed in this state that do not occur in this state

Status (javascript:launch ('/tess_public/html/db- status.html'))	Species
E	Butterfly, Karner blue ( <u>Lycaeides melissa samuelis</u> (/speciesProfile/profile/speciesProfile.action?spcode=I00F)
E	Curlew, Eskimo ( <i>Numenius borealis</i> (/speciesProfile/profile/speciesProfile.action?spcode=B01A)
E	Puma (=cougar), eastern ( <i>Puma (=Felis) concolor couguar</i> (/speciesProfile/profile/speciesProfile.action?spcode=A046))
Т	Tiger beetle, Puritan ( <i>Cicindela puritana</i> (/speciesProfile/speciesProfile.action?spcode=I02D)
E	Wolf, gray Lower 48 States, except where delisted and where EXPN. Mexico. (Canis Iupus (/speciesProfile/profile/speciesProfile.action?spcode=A00D)

### Animal listed species occurring in this state that are not listed in this state

Status (javascript:launch ('/tess public/html/db-status.html'))	Species
T	Sea turtle, green except where endangered ( <i>Chelonia mydas</i>
•	(/speciesProfile/profile/speciesProfile.action?spcode=C00S)

### **Summary of Plant listings**

- · 2 not occurring in Massachusetts
- 0 species listed in some other state occurring in Massachusetts

### Plant species listed in this state and that occur in this state

<u>Status (javascript:launch</u> ('/tess_public/html/db-status.html'))	Species
F	Bulrush, Northeastern ( <i>Scirpus ancistrochaetus</i>
_	(/speciesProfile/profile/speciesProfile.action?spcode=Q21H)
F	Gerardia, sandplain ( <u>Agalinis acuta</u>
_	(/speciesProfile/profile/speciesProfile.action?spcode=Q24K)
<b> </b>	Pogonia, small whorled ( <i>Isotria medeoloides</i>
'	(/speciesProfile/profile/speciesProfile.action?spcode=Q1XL)

### Plant species listed in this state that do not occur in this state

<u>Status (javascript:launch</u> ('/tess public/html/db-status.html'))	Species
	Amaranth, seabeach ( <i>Amaranthus pumilus</i>
'	(/speciesProfile/profile/speciesProfile.action?spcode=Q2MZ))
<b>E</b>	Chaffseed, American ( <u>Schwalbea americana</u>
_	(/speciesProfile/profile/speciesProfile.action?spcode=Q2I4))

Last updated: February 24, 2010

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#### **ATTACHMENT E**

### NATIONAL REGISTER OF HISTORIC PLACES

The National Register of Historic Places on-line database was reviewed for listings located within the immediate vicinity of the Site in Cambridge, Massachusetts. The National Register of Historic Places indicates that the Cambridge Public Library, located approximately 200 feet to the south of the dewatering activities, is a listed National Historic Place. The dewatering of groundwater at the site will be temporary and intermittent. In addition, the discharge of effluent will be to a storm water catch basin located along Cambridge Street approximately 300 feet to the north of the Cambridge Public Library. Therefore, based on the duration and location of discharge, dewatering activities are not considered to affect the Cambridge Public Library. Hence, the site meets the Permit Eligibility Criteria 1 under the Dewatering General Permit.